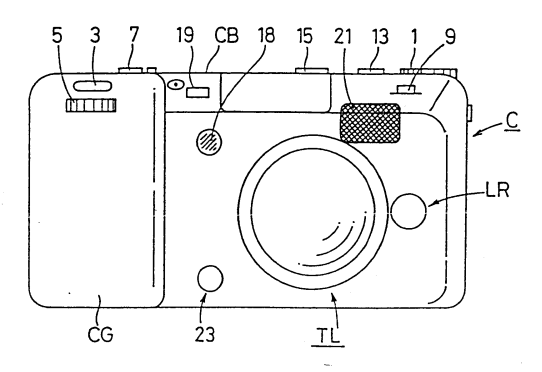
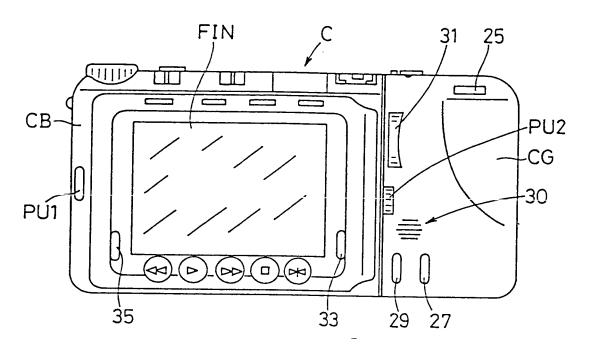
FIG.1



BEST AVAILABLE COPY

FIG.3



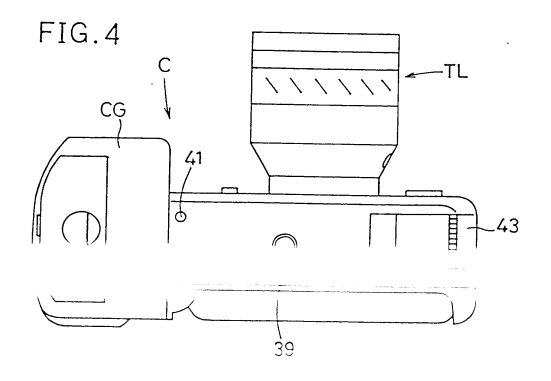


FIG.5

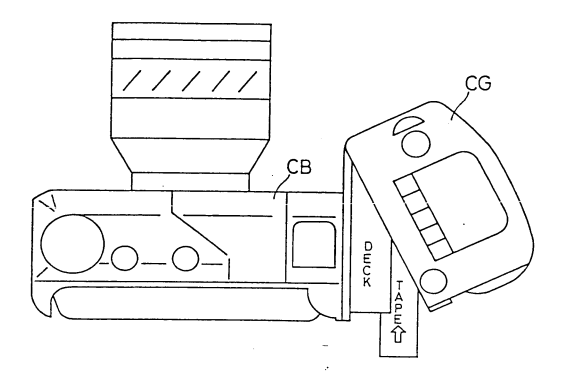


FIG.6

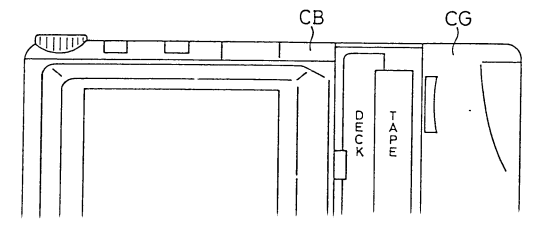


FIG.8

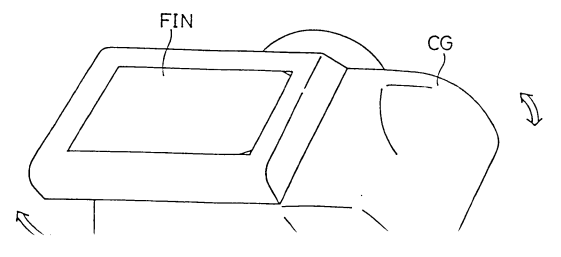


FIG.9

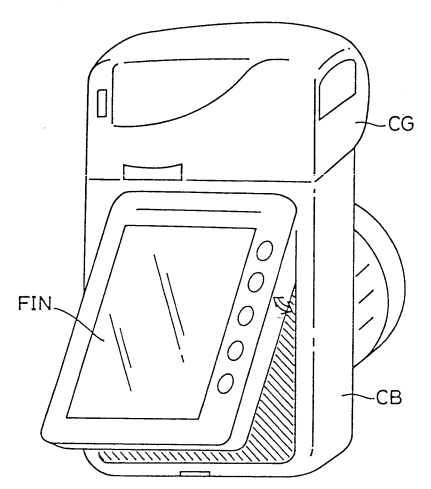
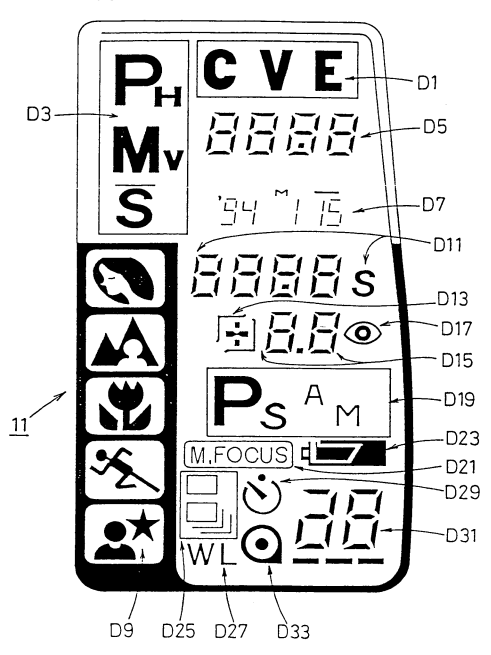
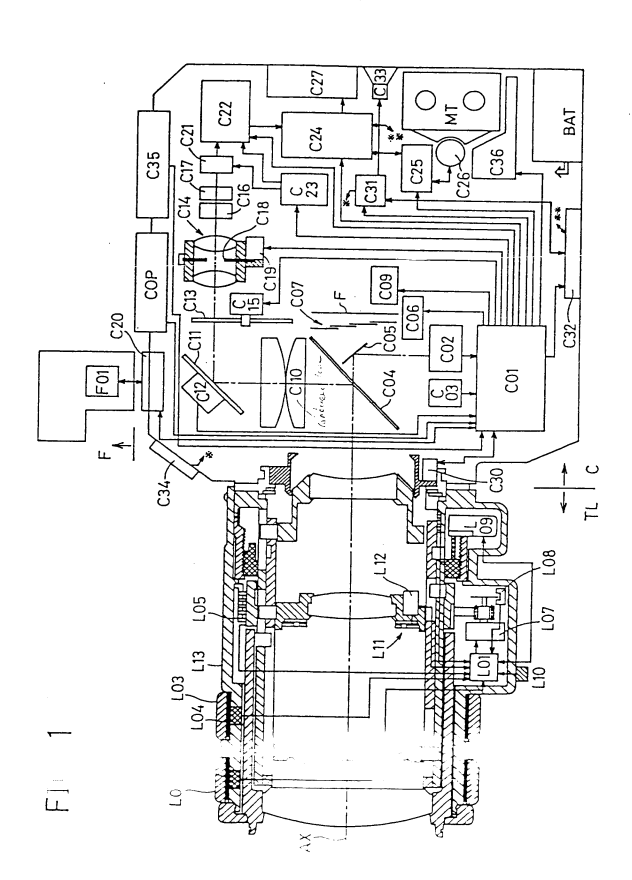
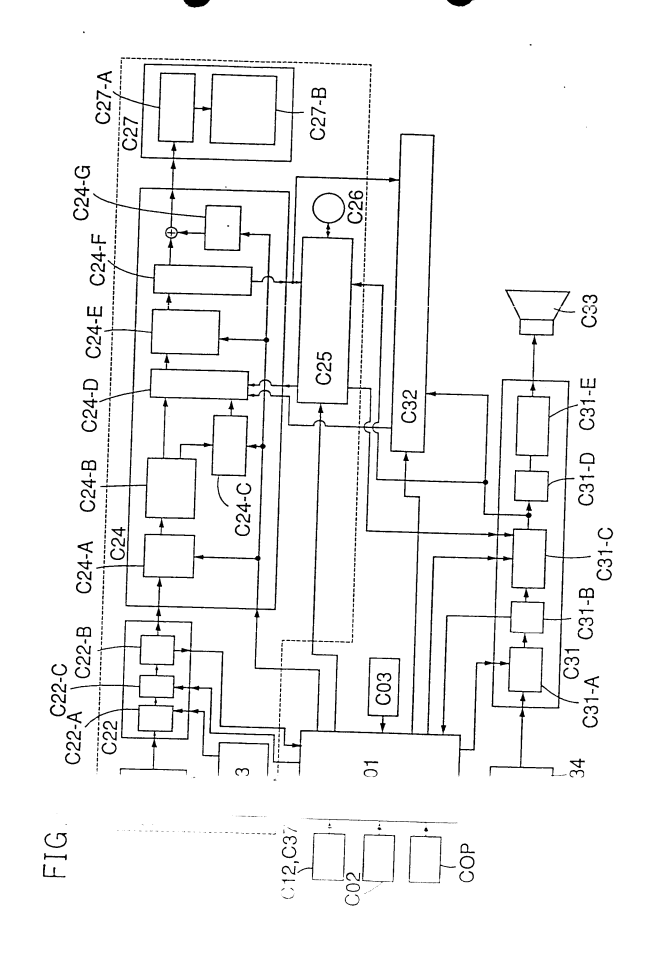
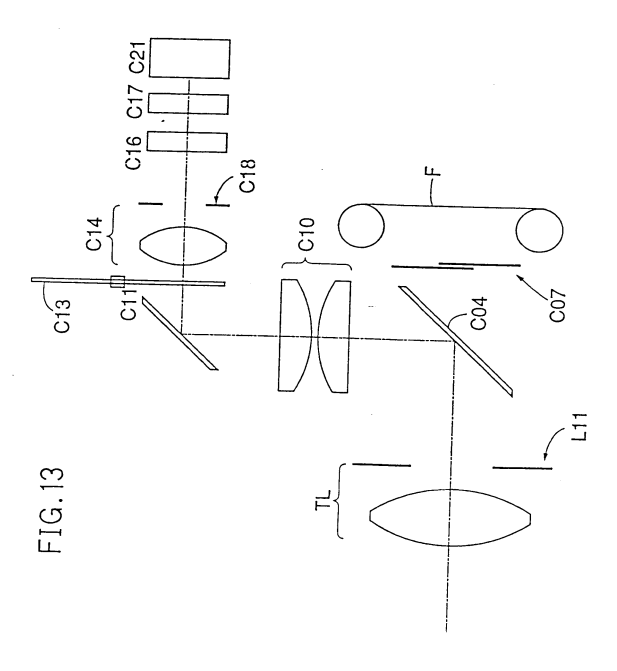


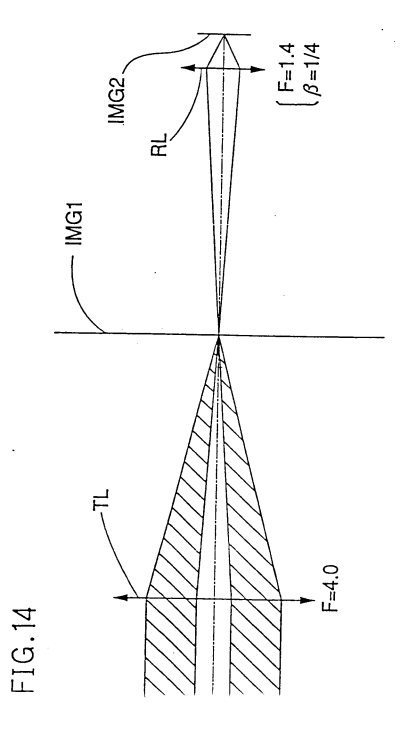
FIG.10



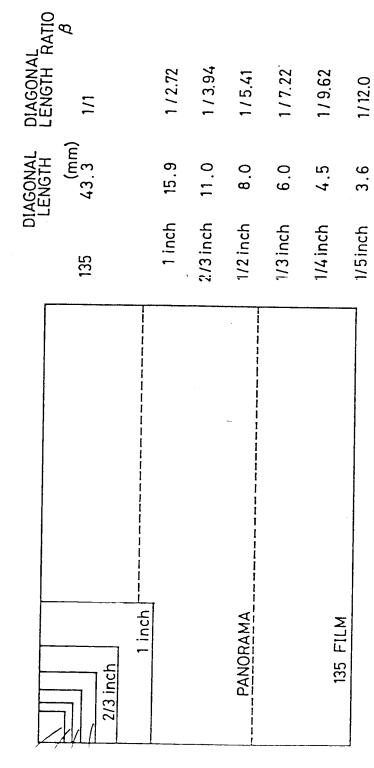


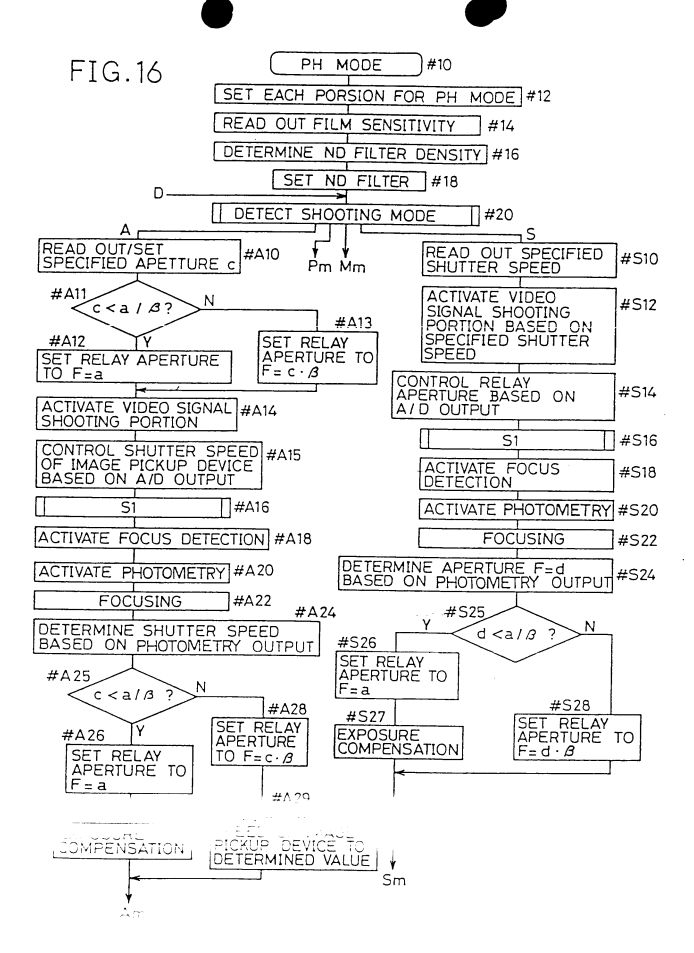






1/5 inc:
1/4 inc:
1/3 inc:





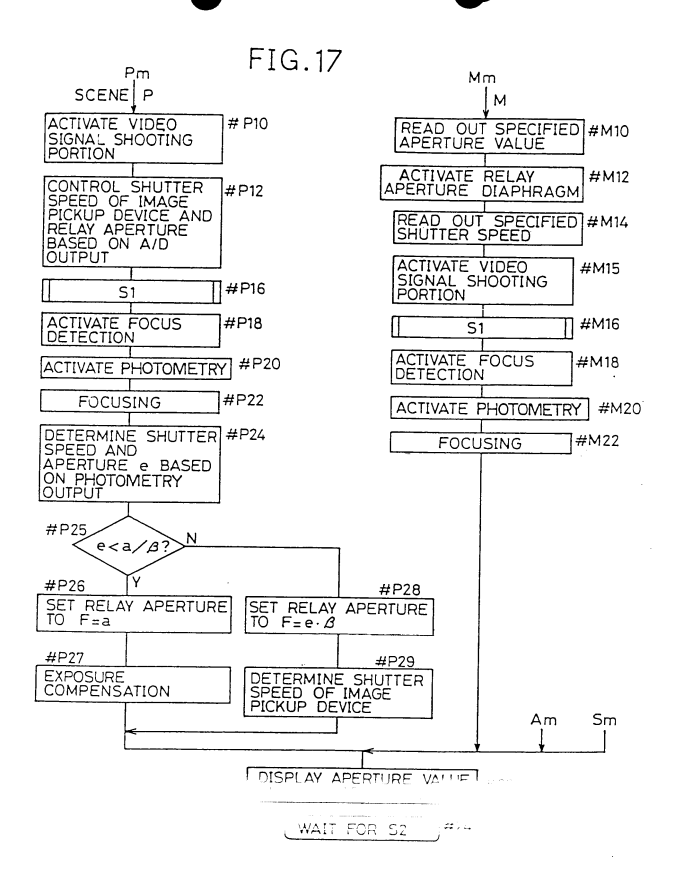


FIG. 18

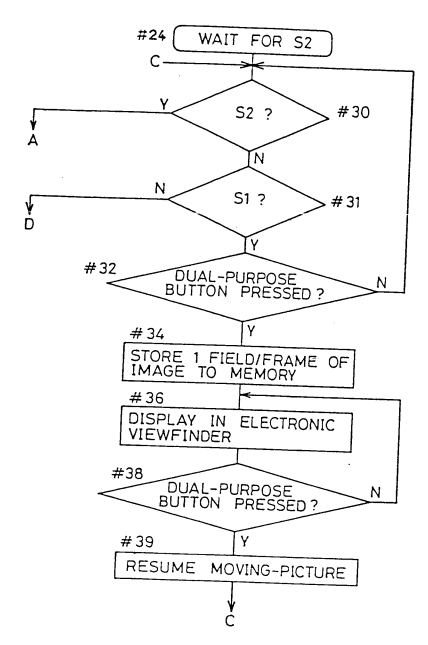
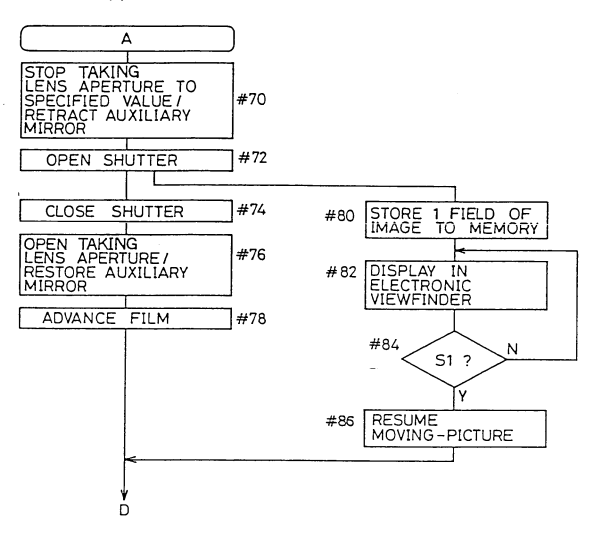
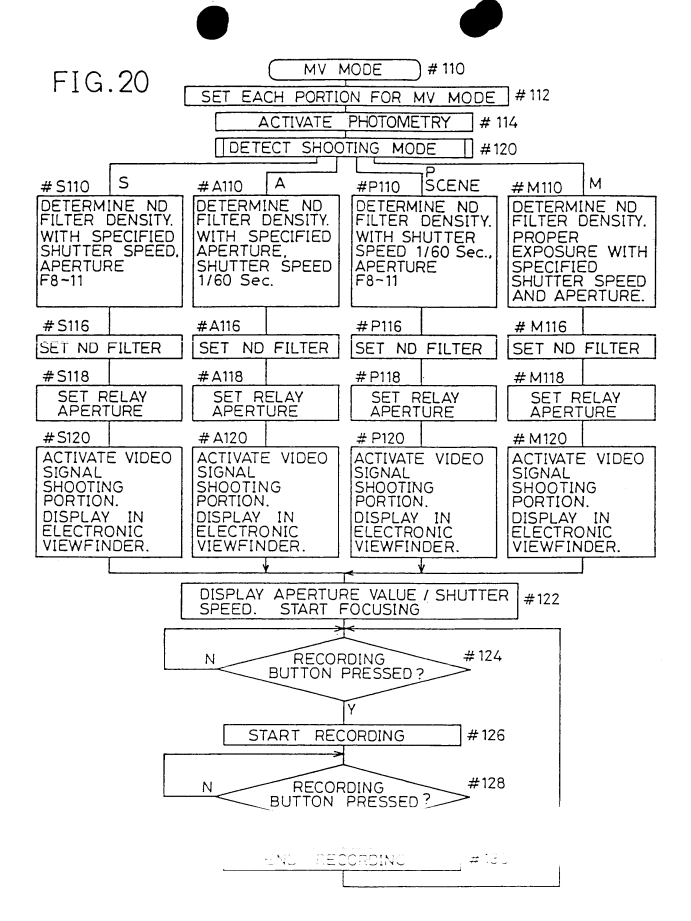
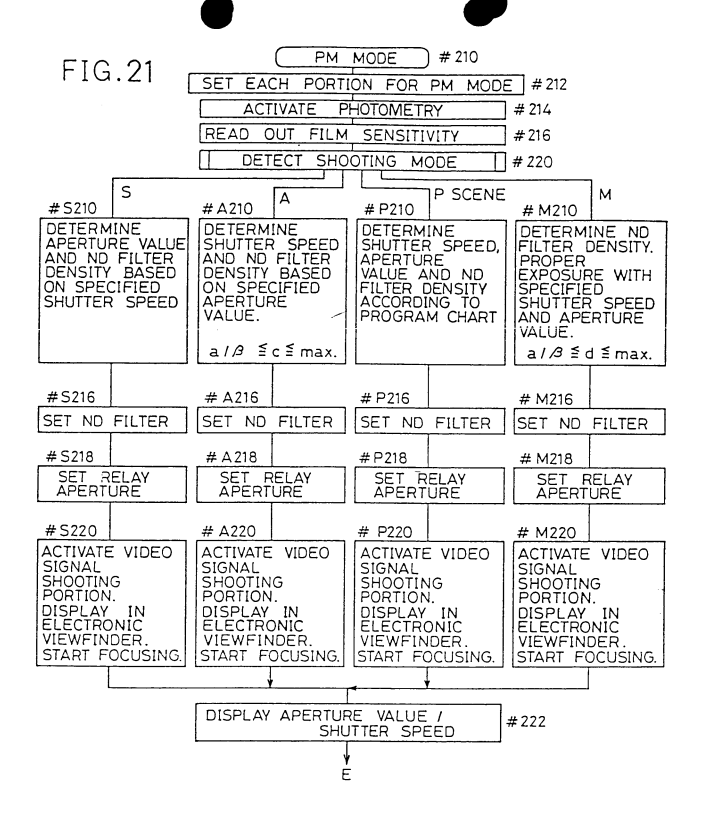
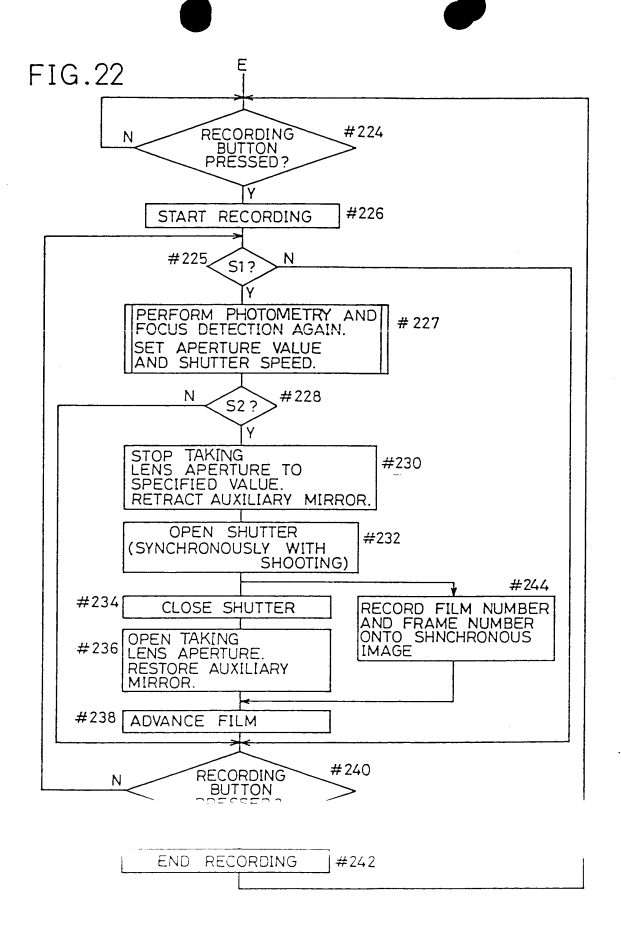


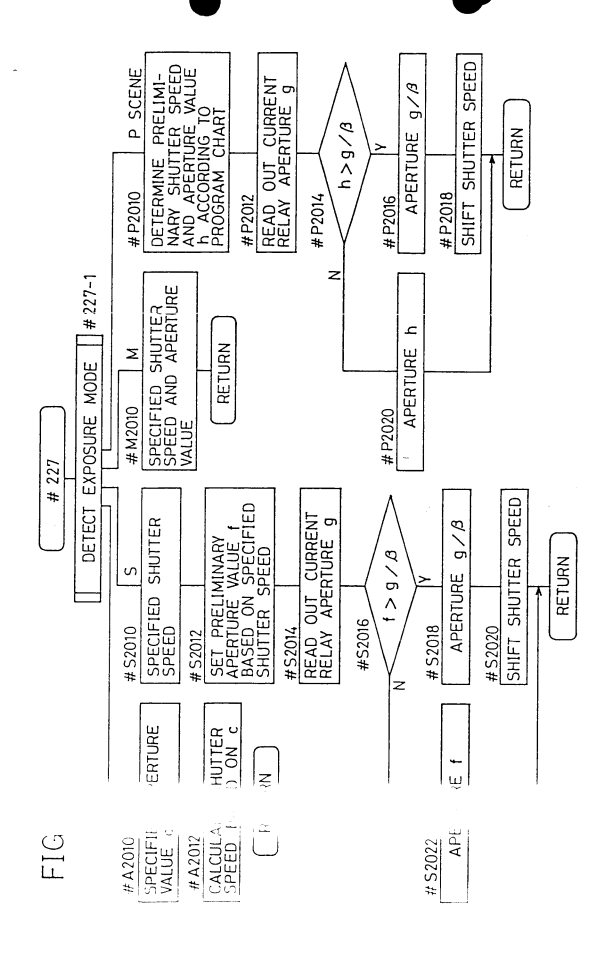
FIG.19

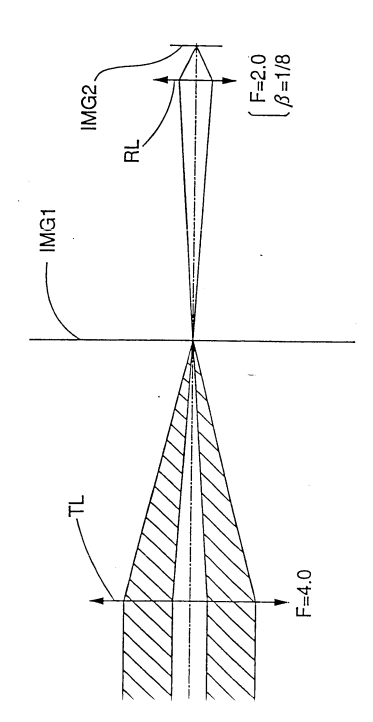












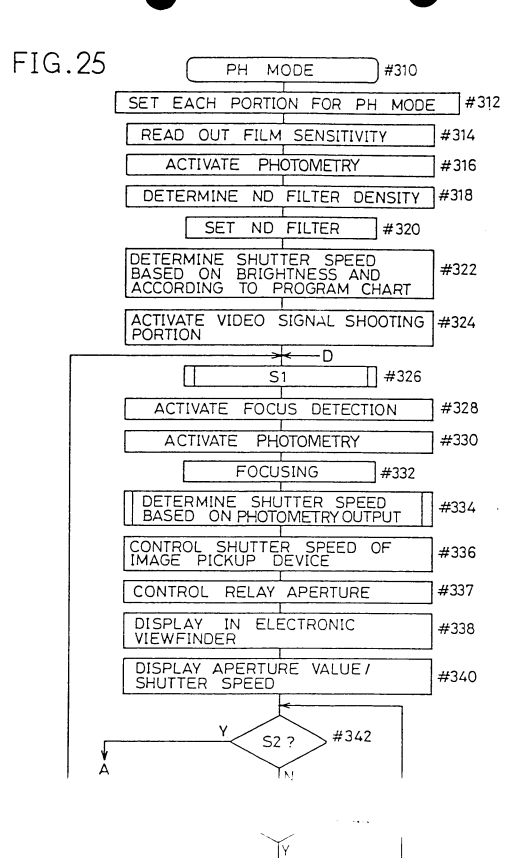
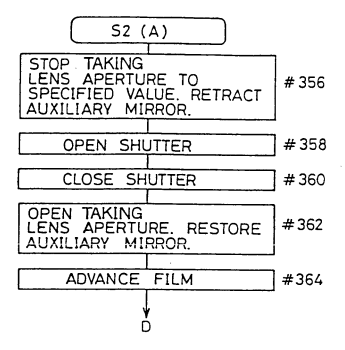
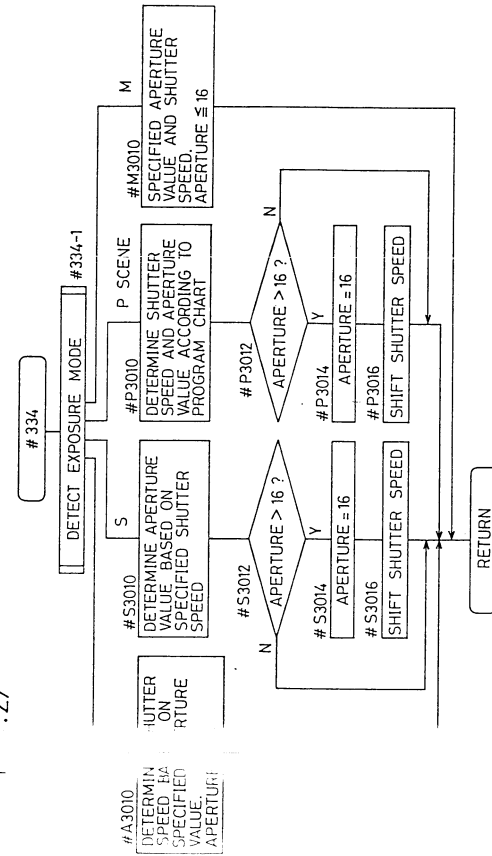


FIG.26





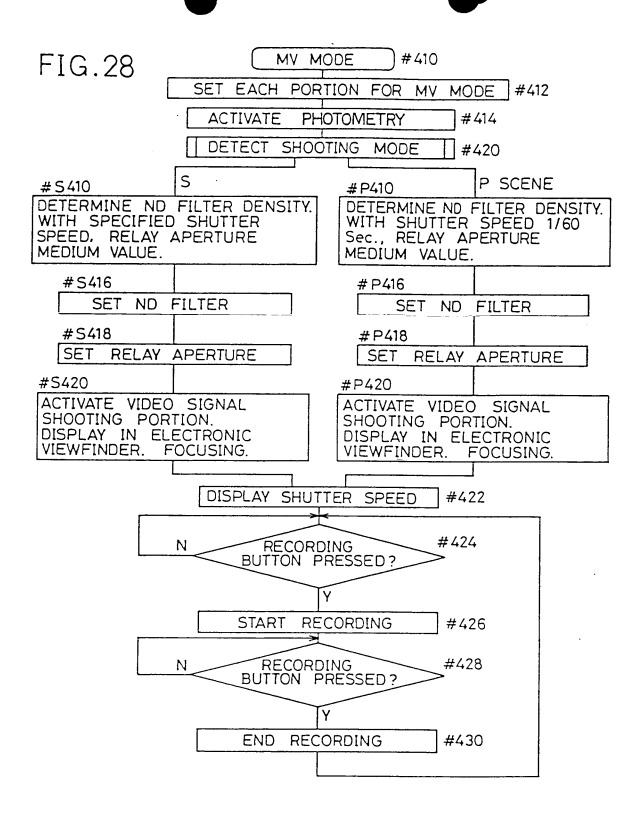
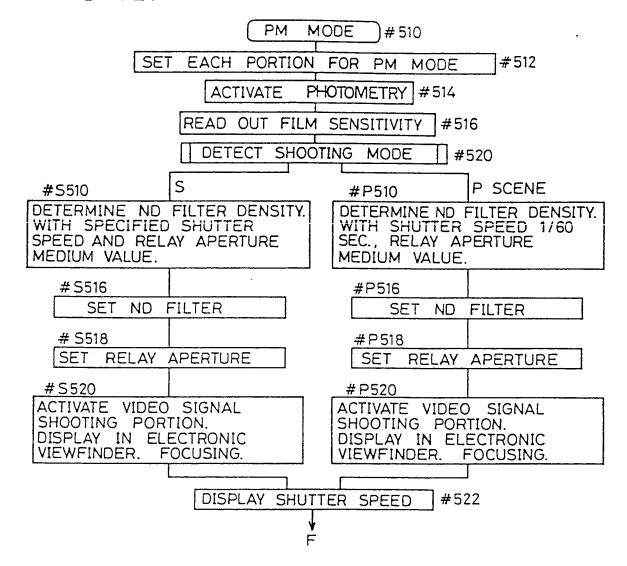


FIG.29



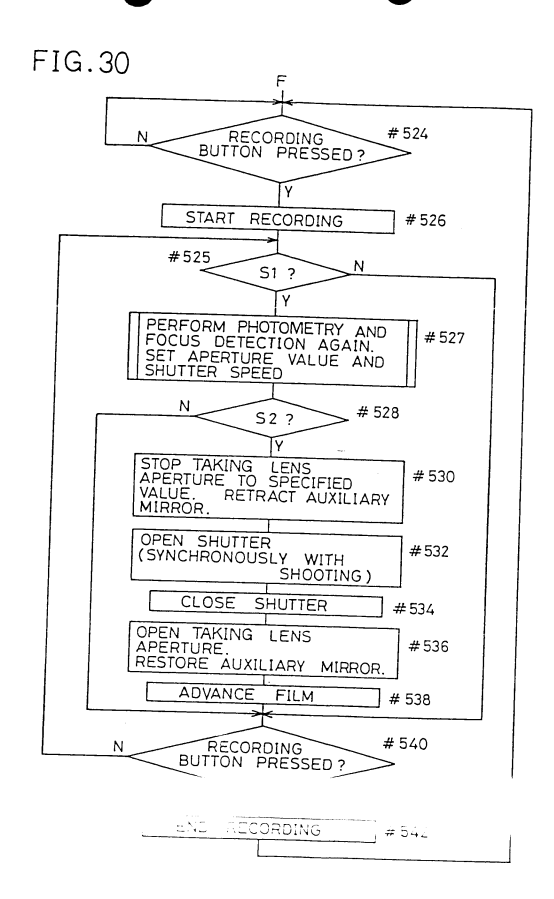
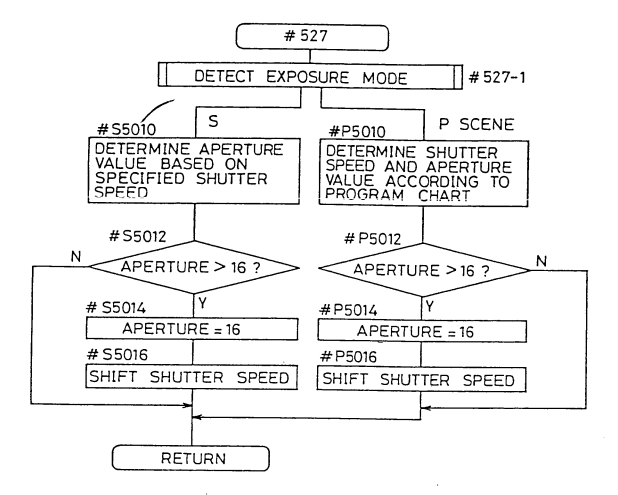
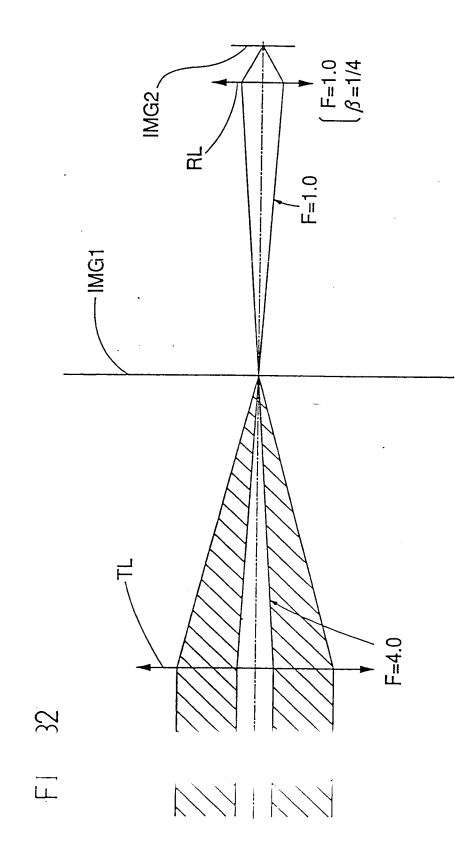
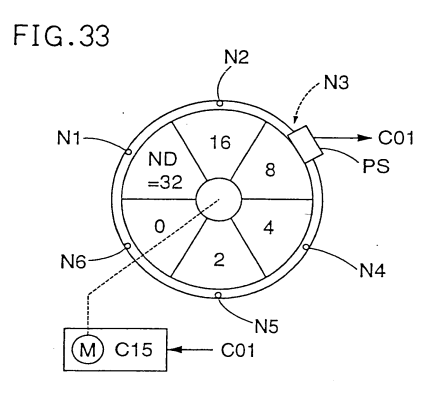
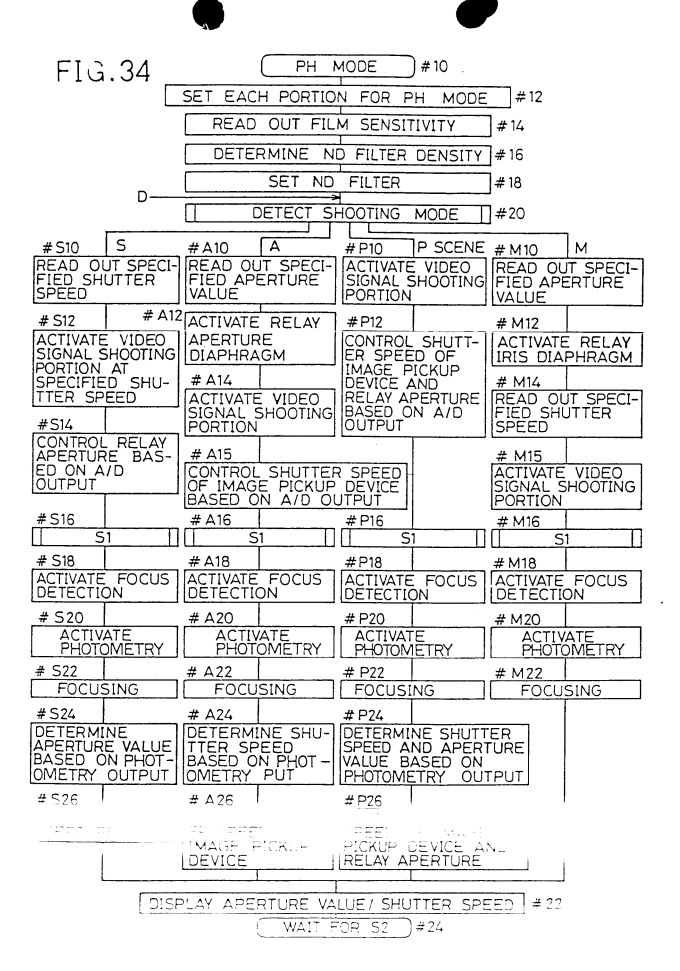


FIG.31









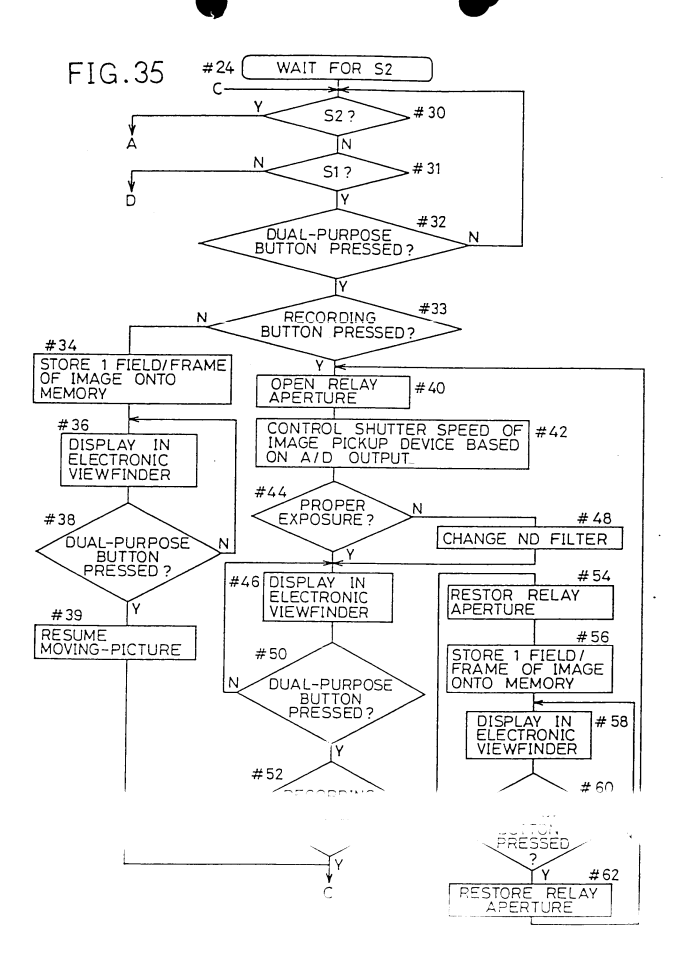
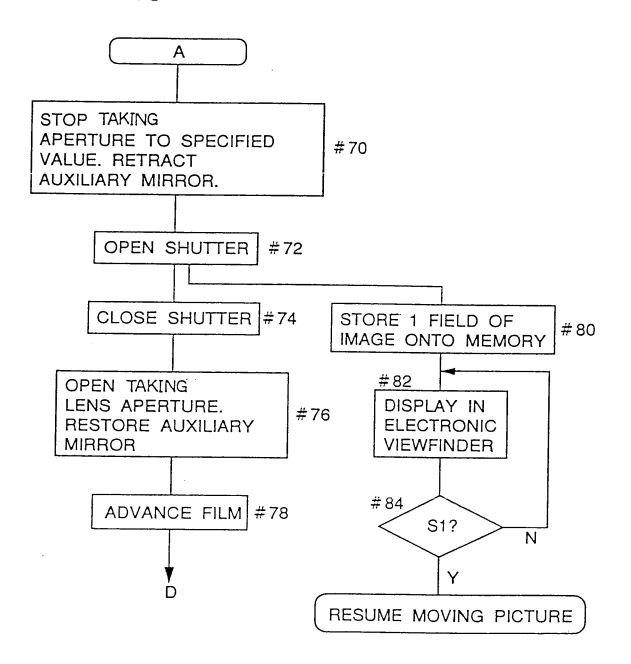


FIG.36



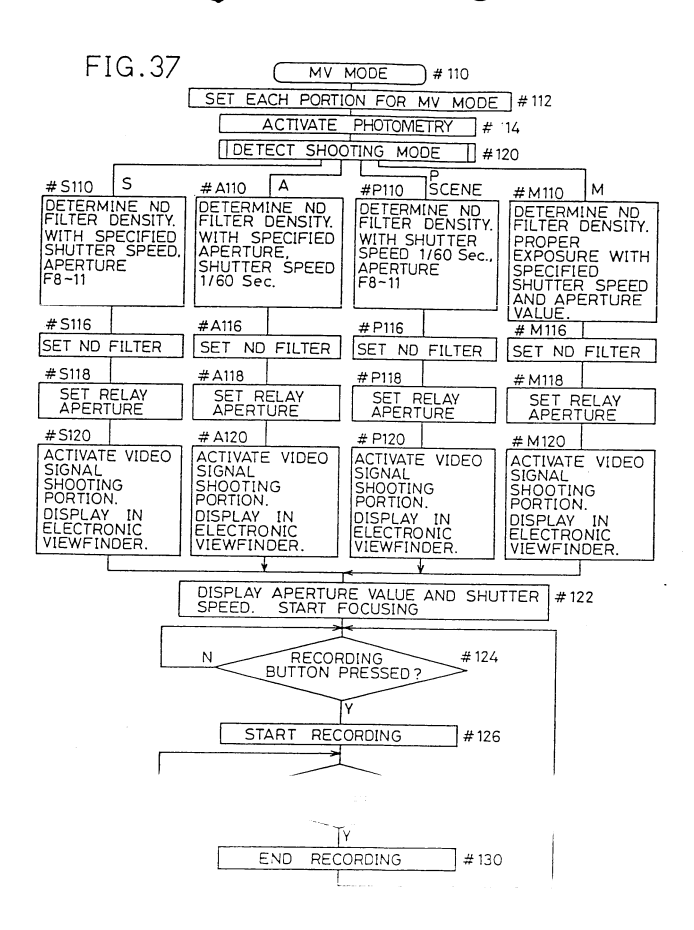
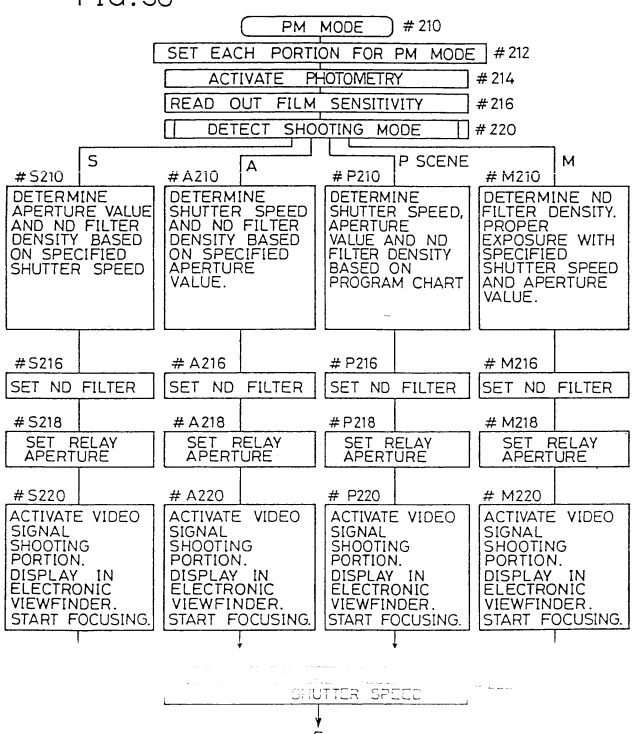
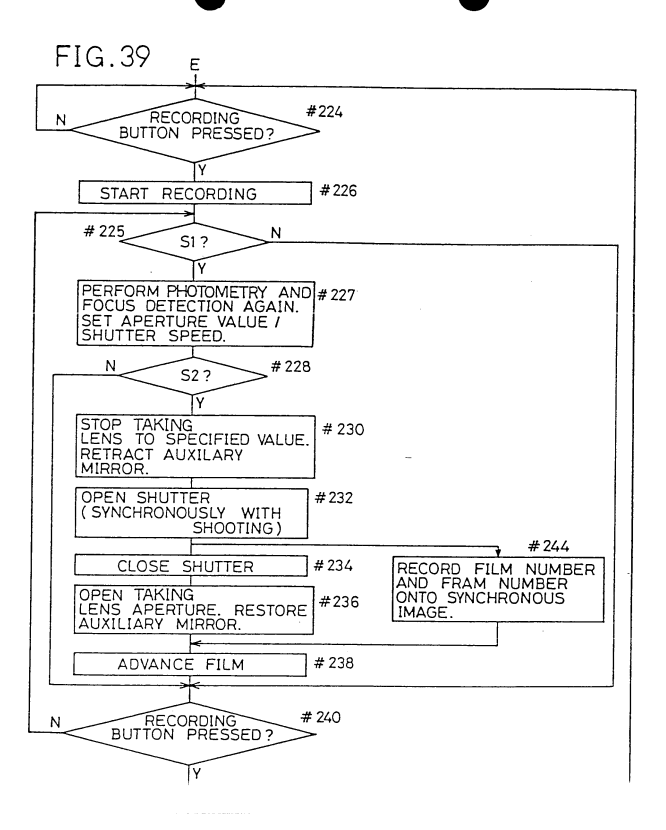
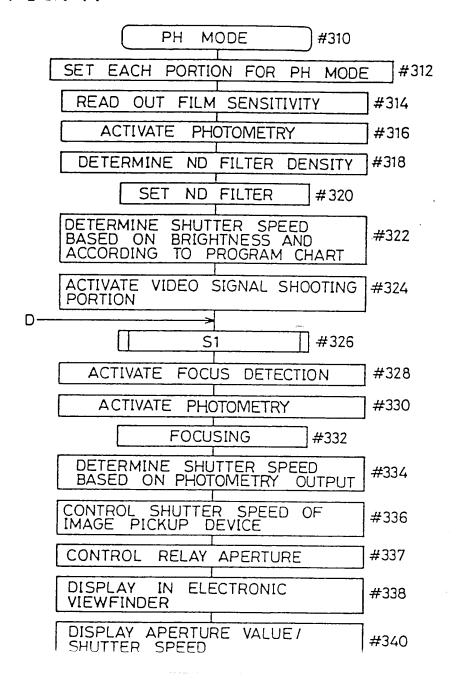


FIG.38





## FIG.41



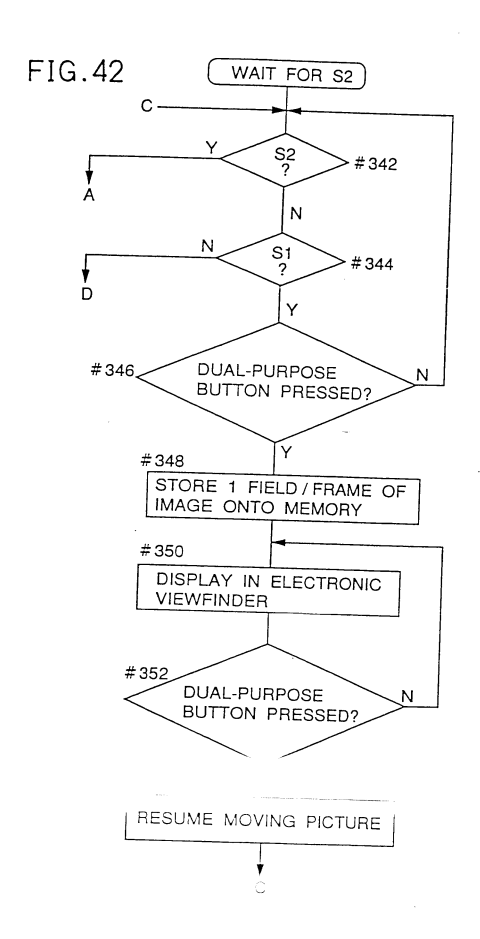


FIG. 43

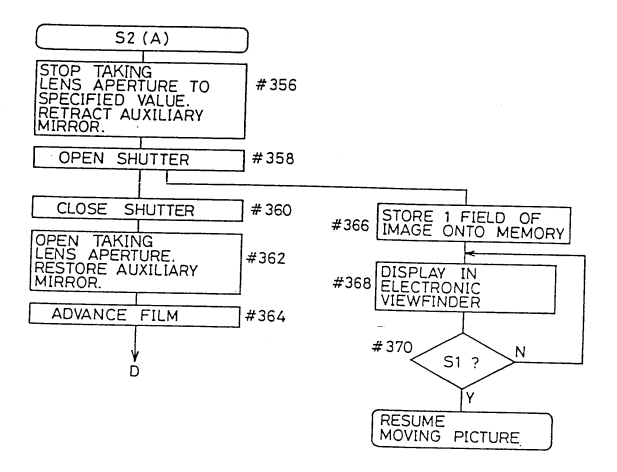


FIG. 44

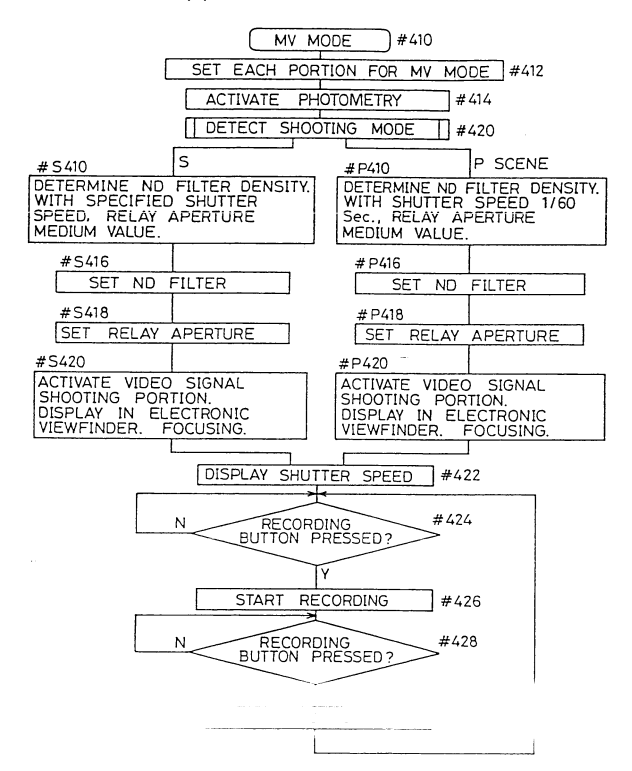
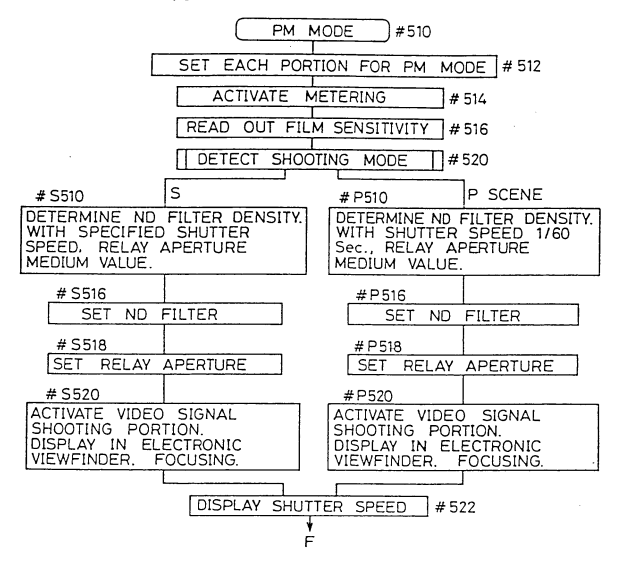
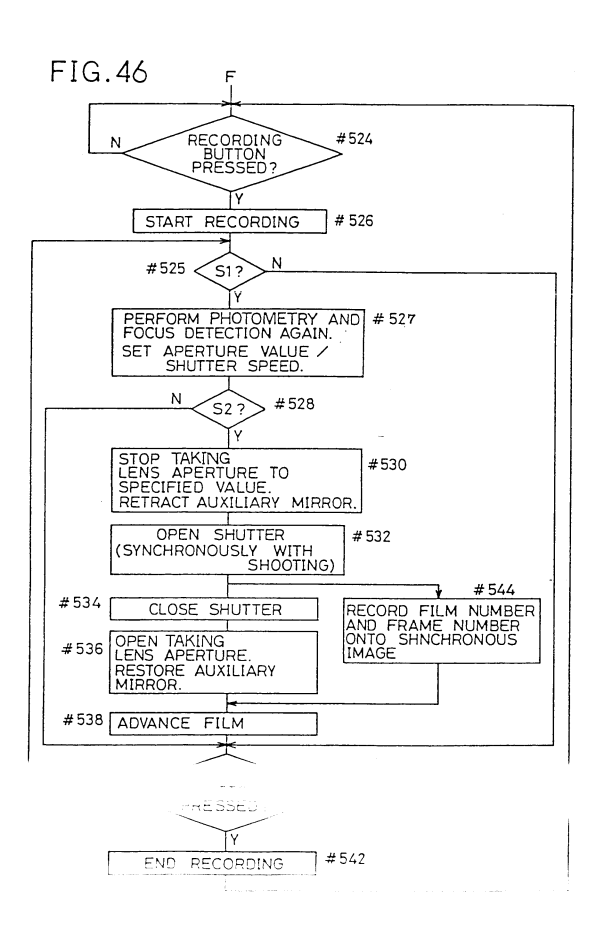
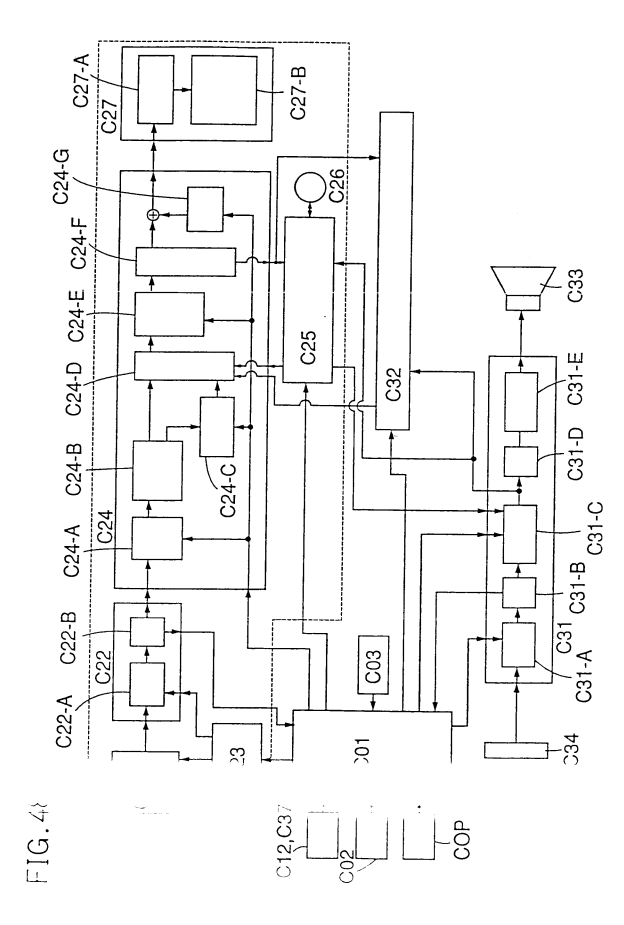


FIG. 45







C16 C17 C21 C04

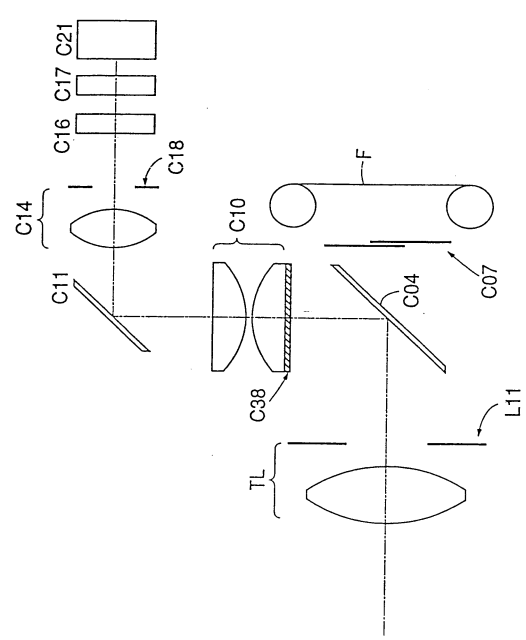


FIG.51

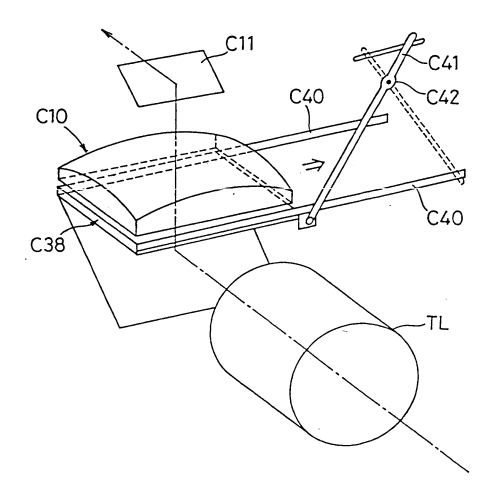
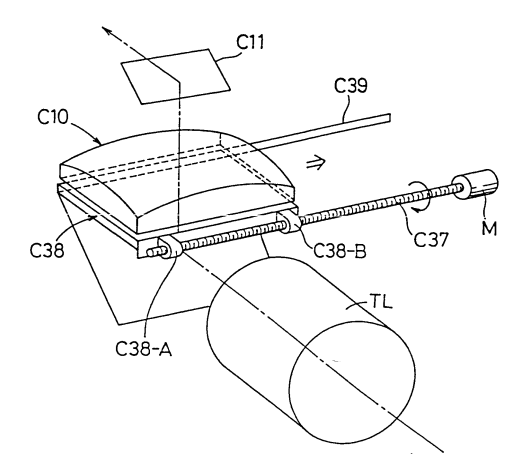
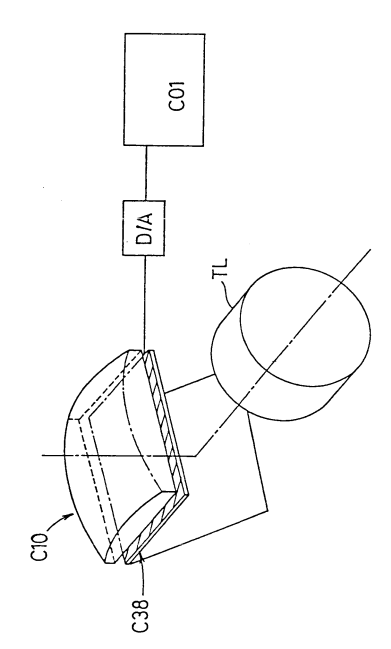
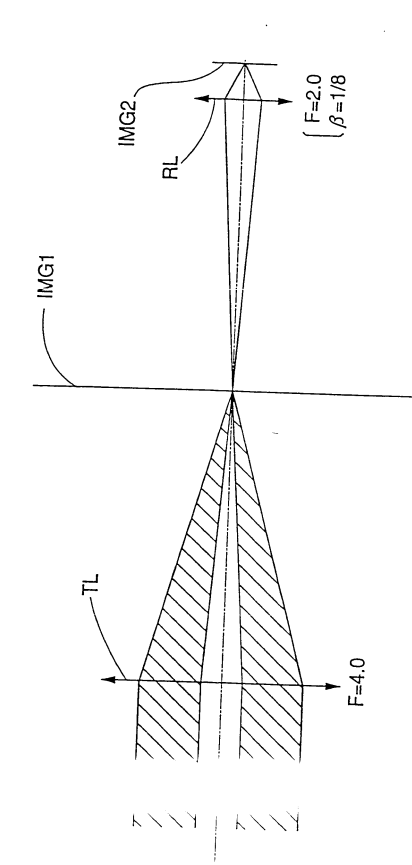
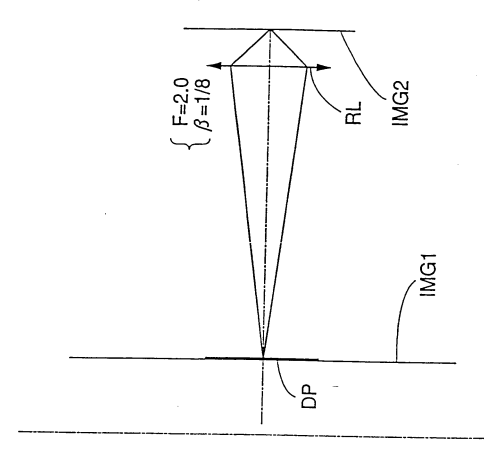


FIG.52









P \

FIG.56

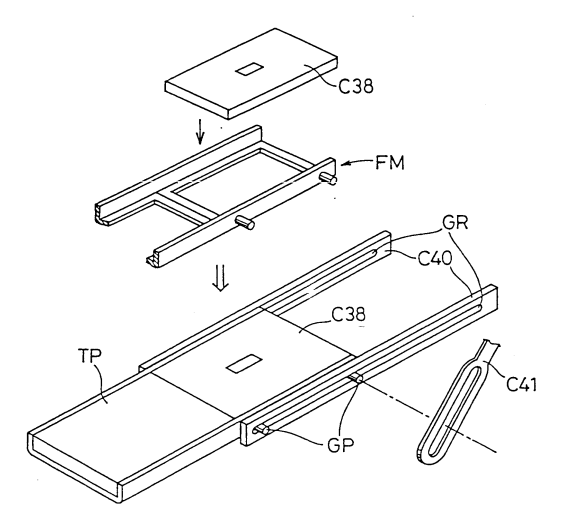


FIG.57

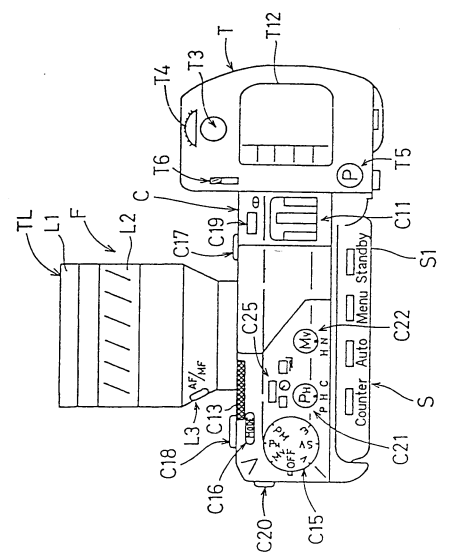


FIG.58

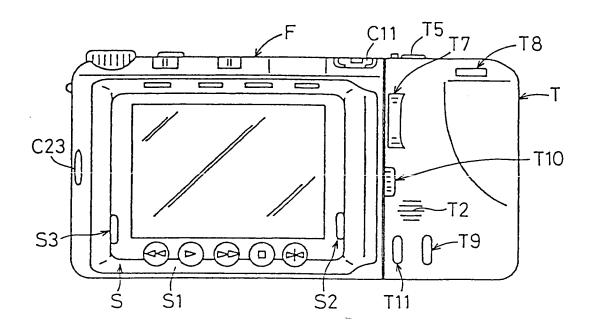


FIG.59

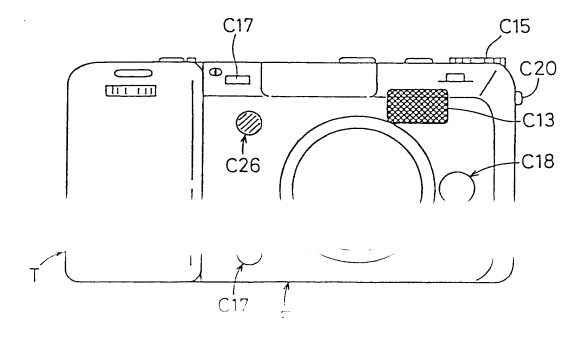


FIG.60

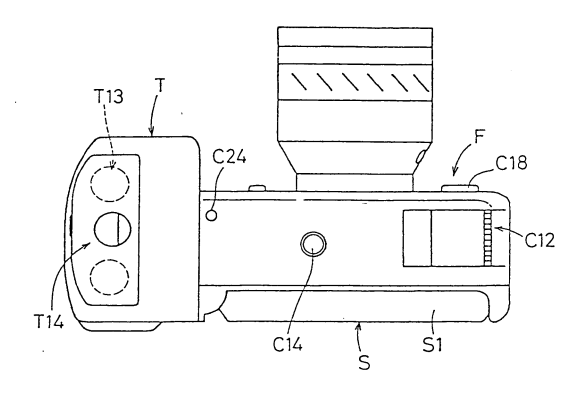


FIG.61

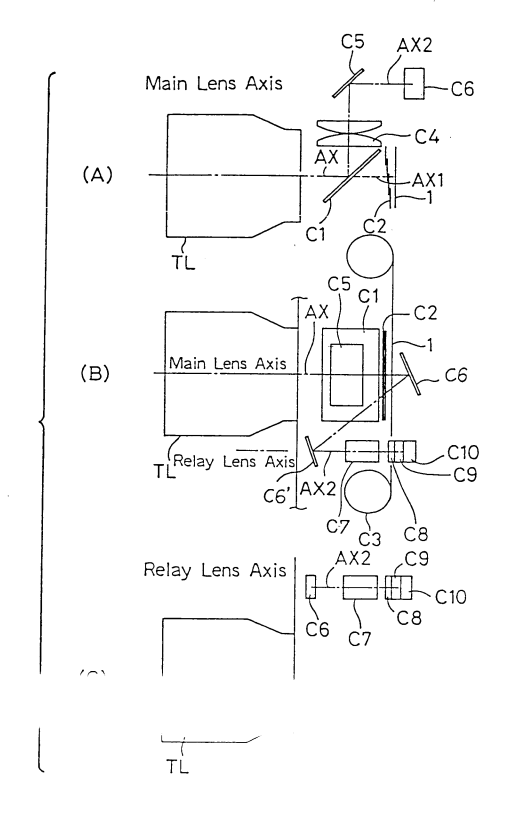


FIG.62

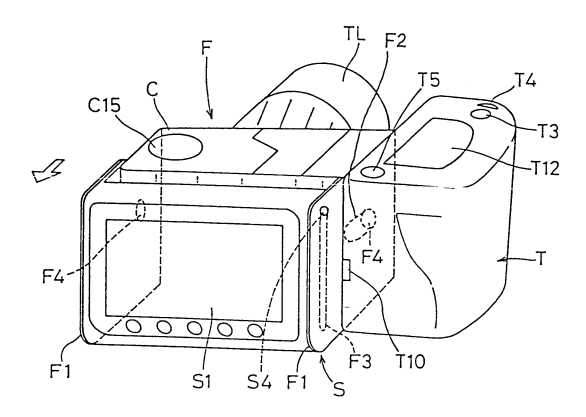


FIG.63

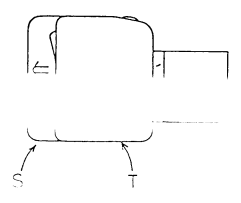


FIG.64

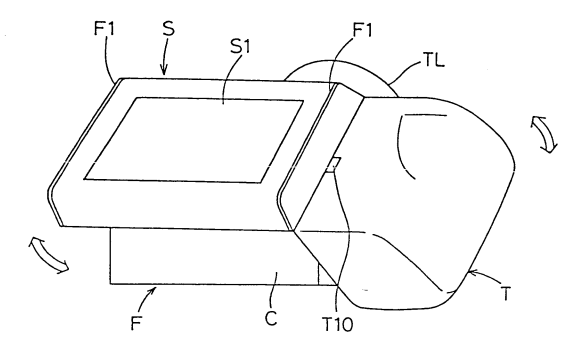


FIG.65

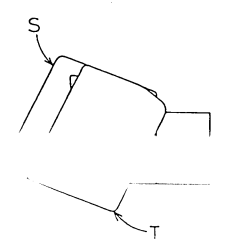


FIG.66

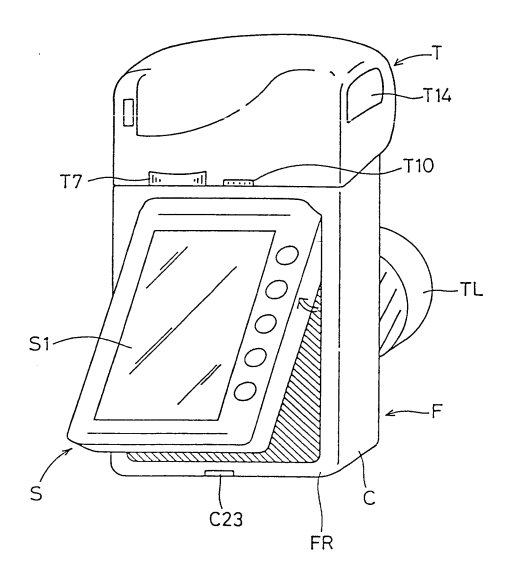


FIG.67

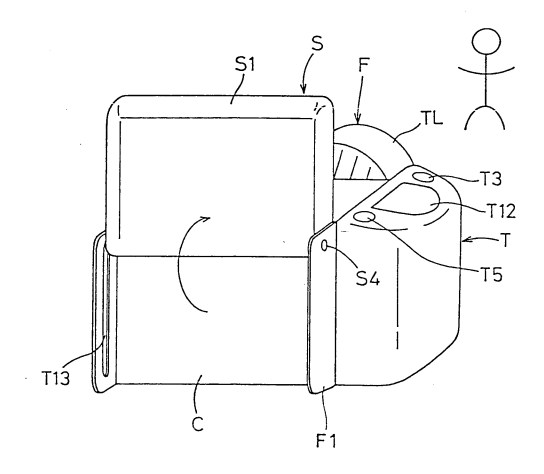


FIG.68

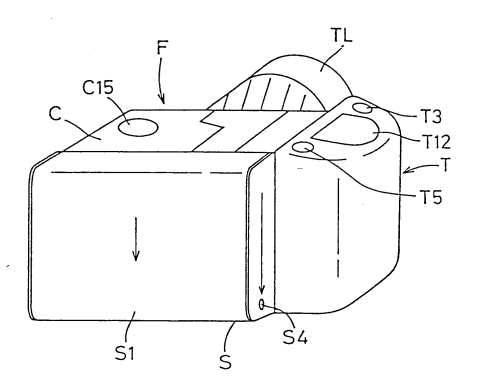


FIG.69

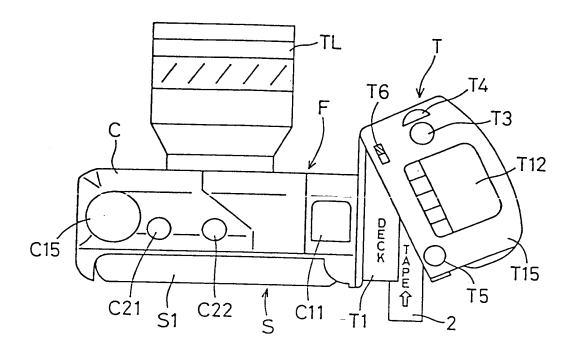


FIG.70

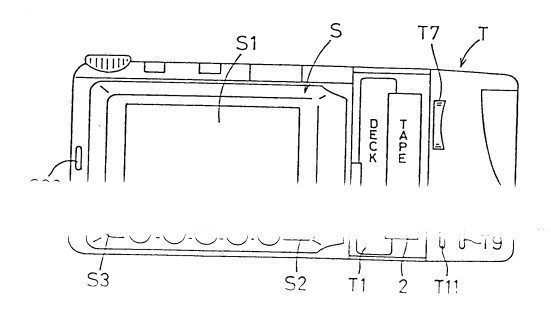


FIG.71

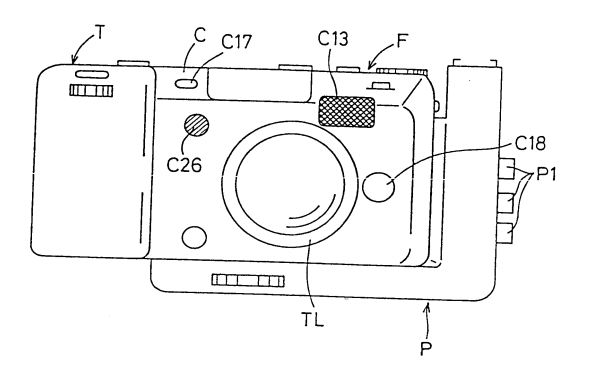


FIG.72

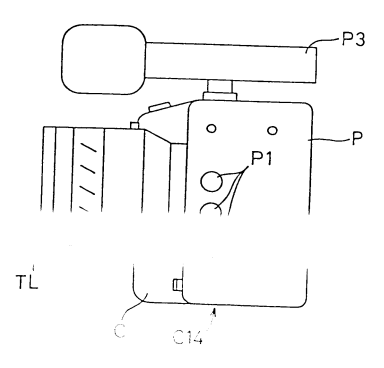
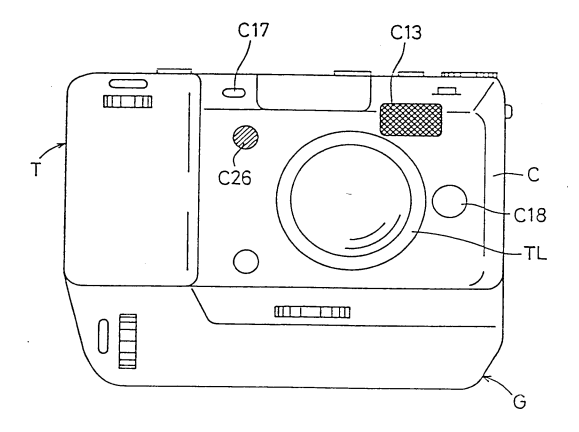


FIG.73



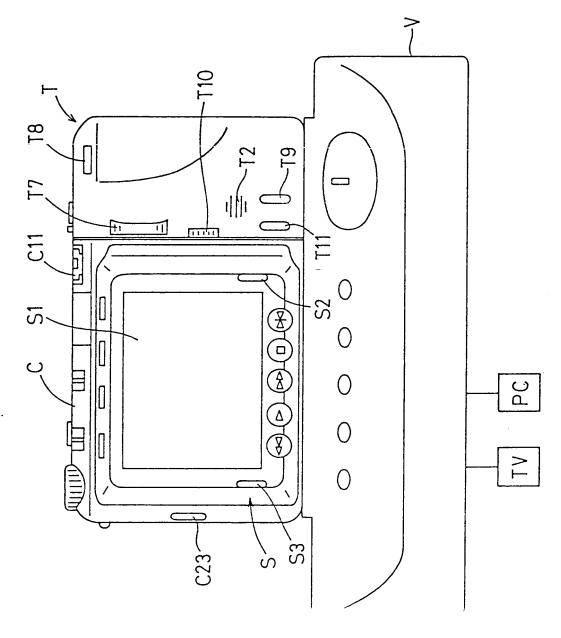


FIG. 75

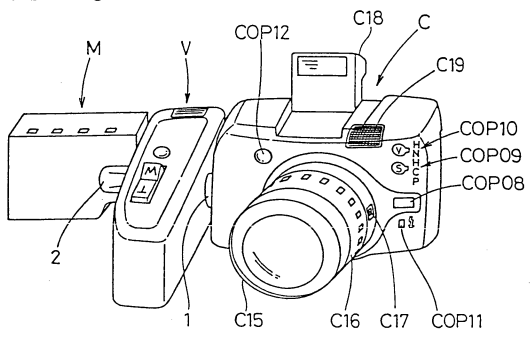


FIG.76

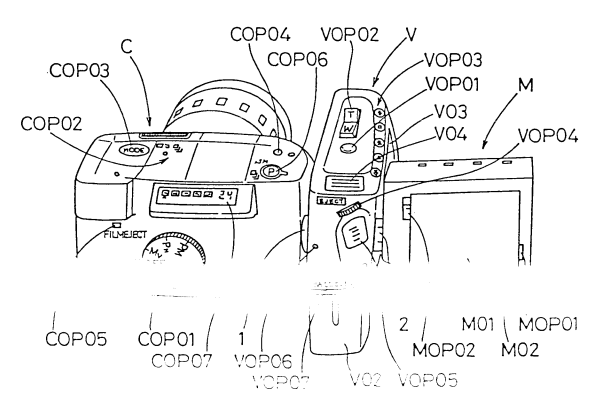
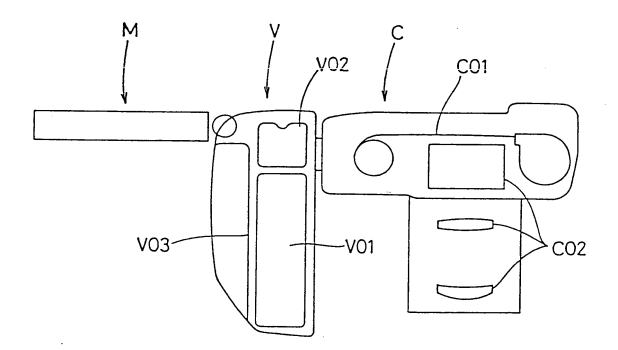


FIG.77



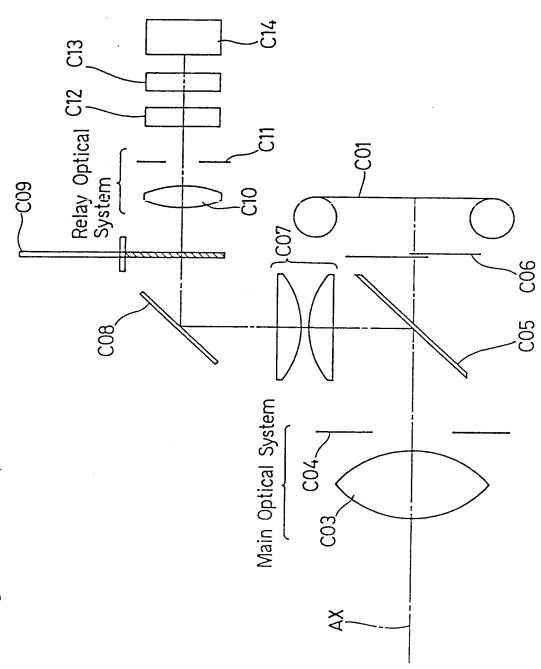
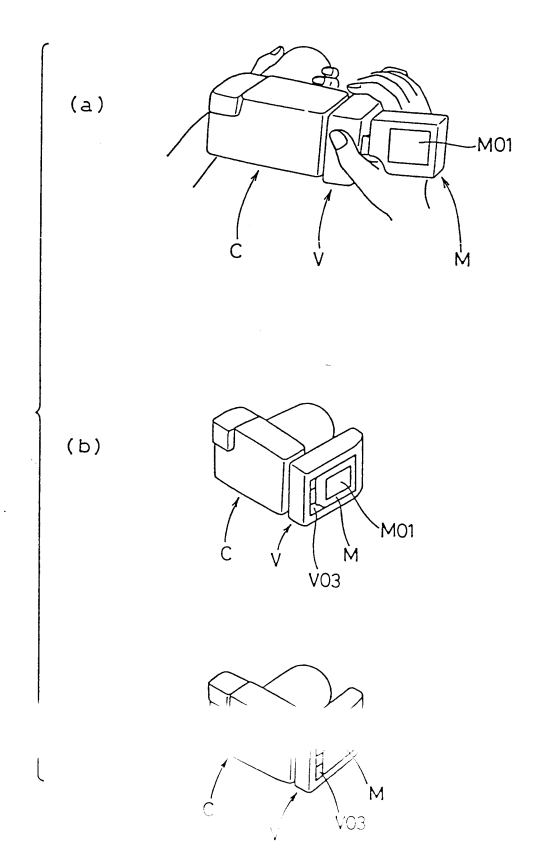


FIG.79



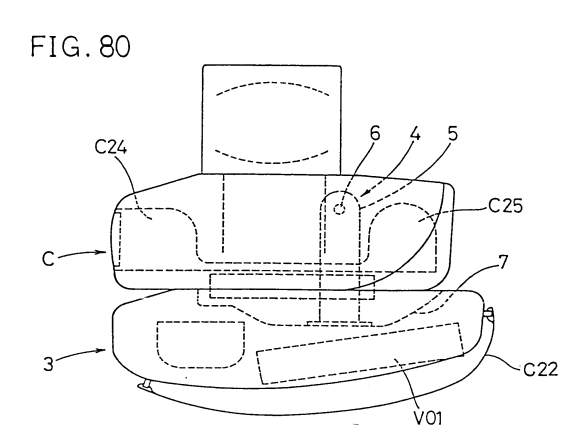


FIG. 81

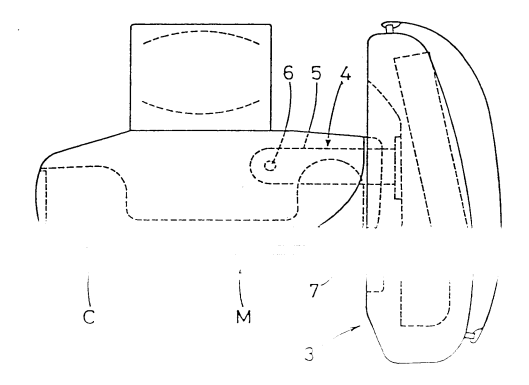


FIG.82

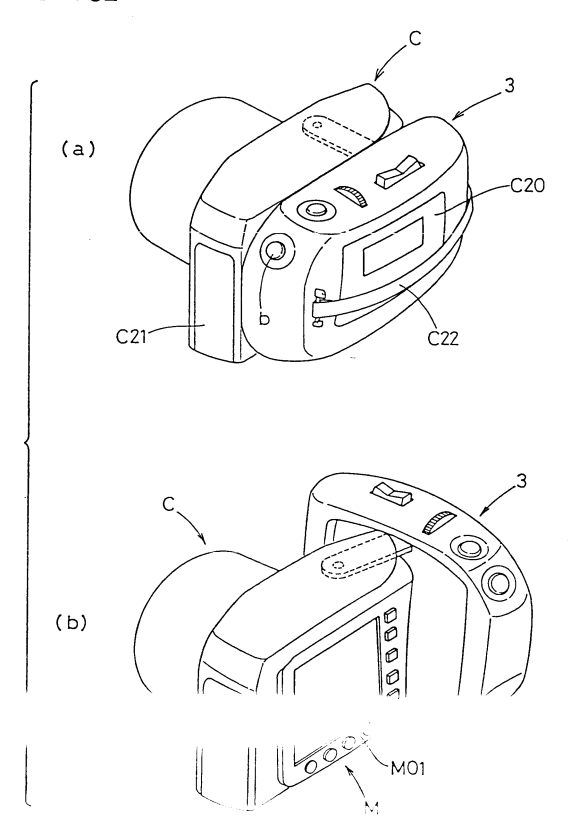


FIG.83

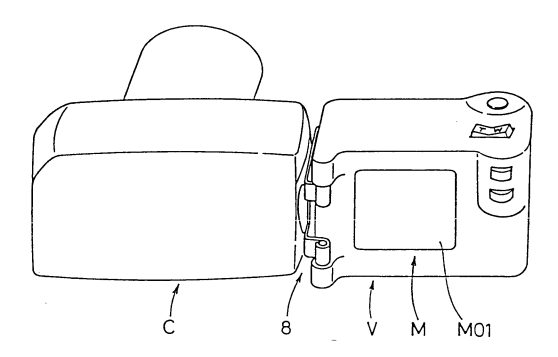


FIG.84

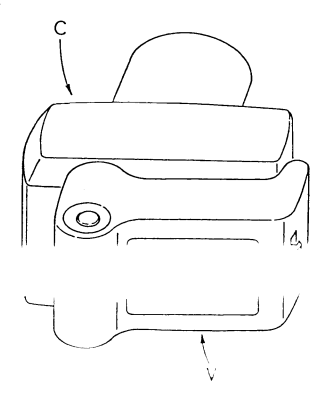


FIG.85

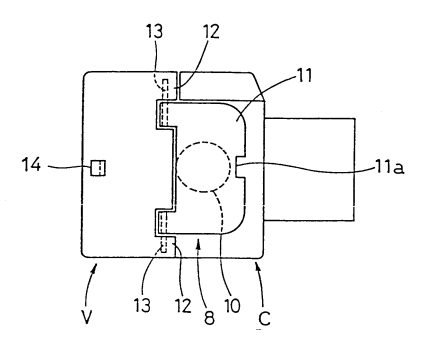


FIG.86

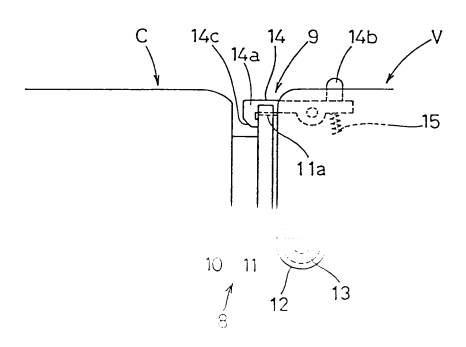


FIG.87

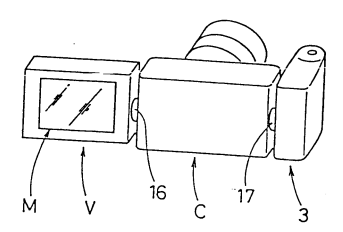


FIG.88

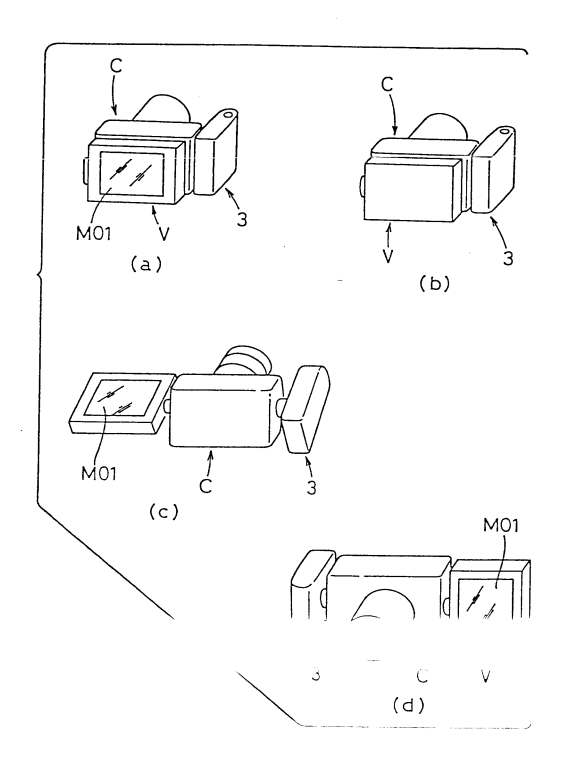


FIG.89

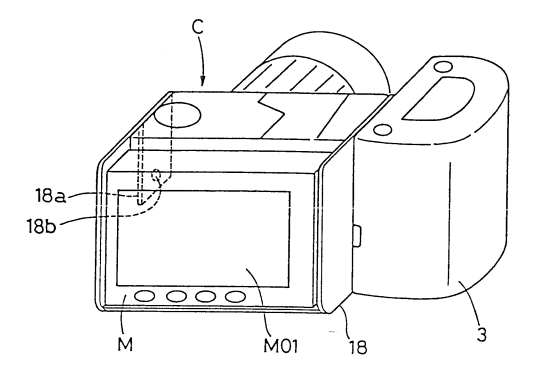


FIG.90

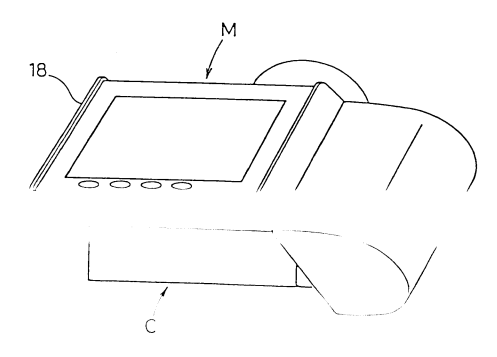


FIG. 91

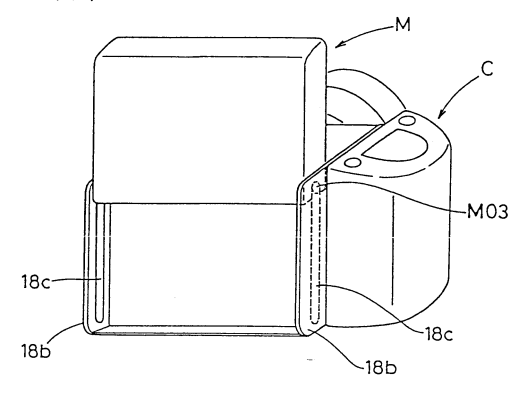


FIG.92

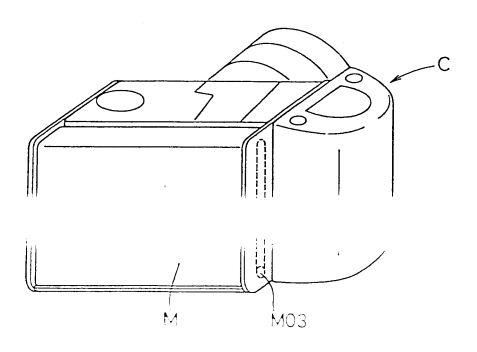


FIG.93

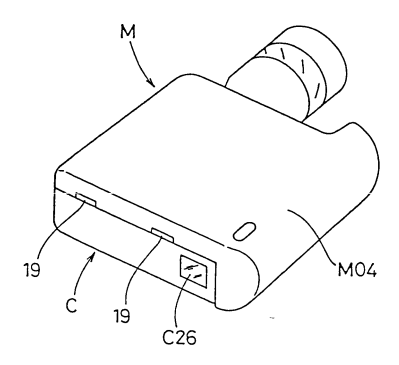


FIG.94

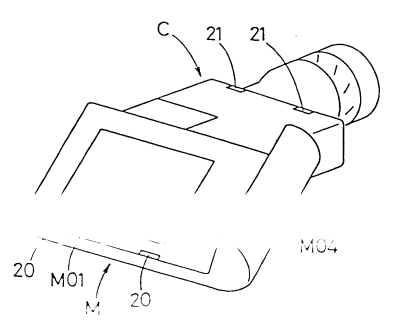


FIG. 95

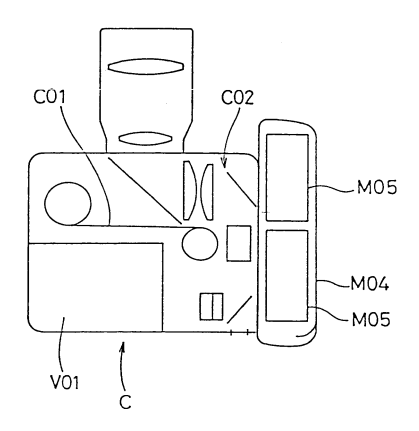


FIG.96

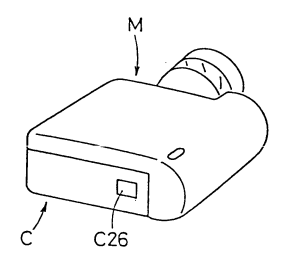


FIG.97

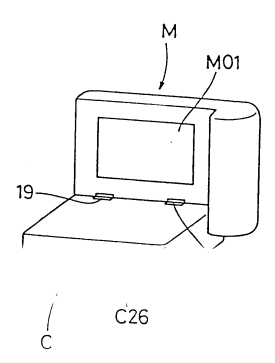


FIG. 98

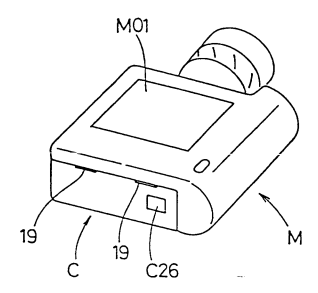
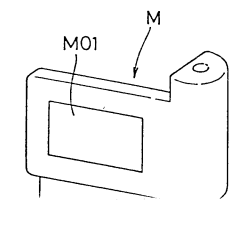


FIG.99



Ċ Ċ26

FIG.100

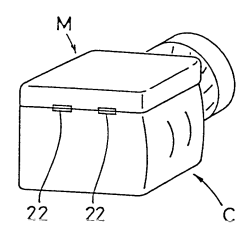


FIG.101

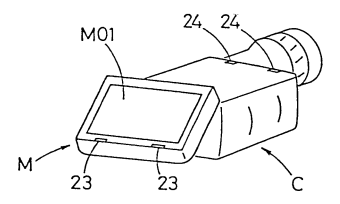


FIG.102

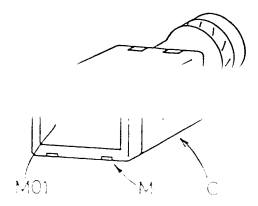


FIG.103

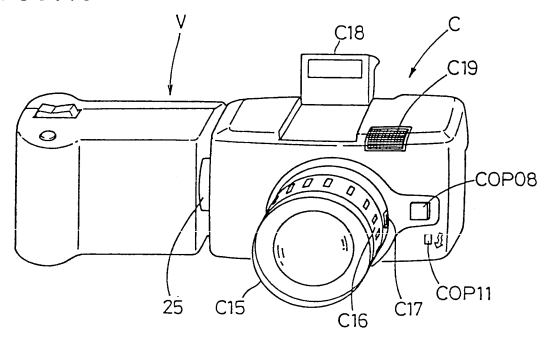


FIG.104

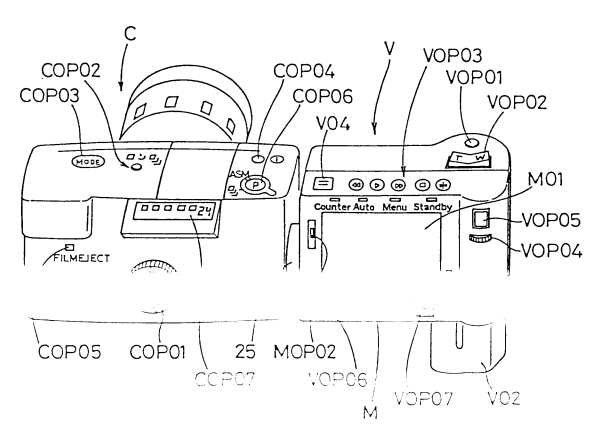


FIG.105

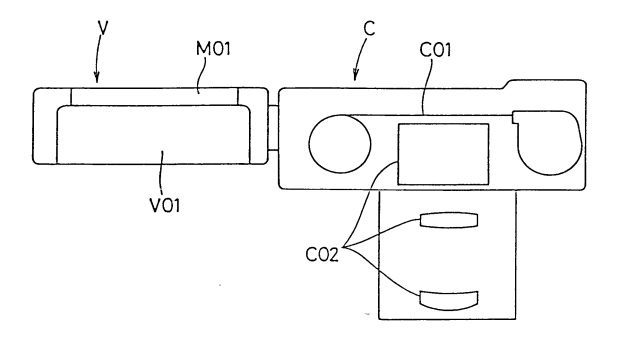
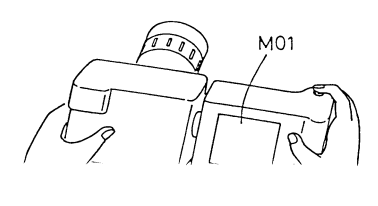


FIG.106



С

FIG.107

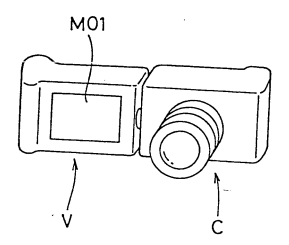


FIG.108

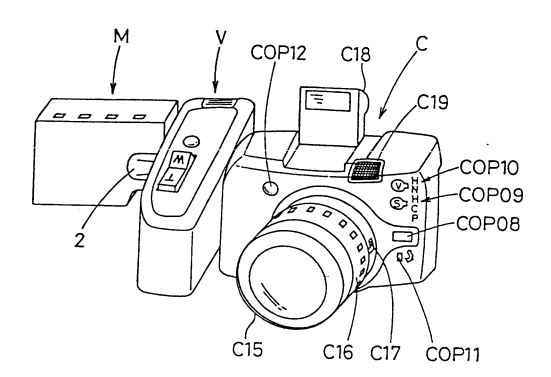


FIG.109

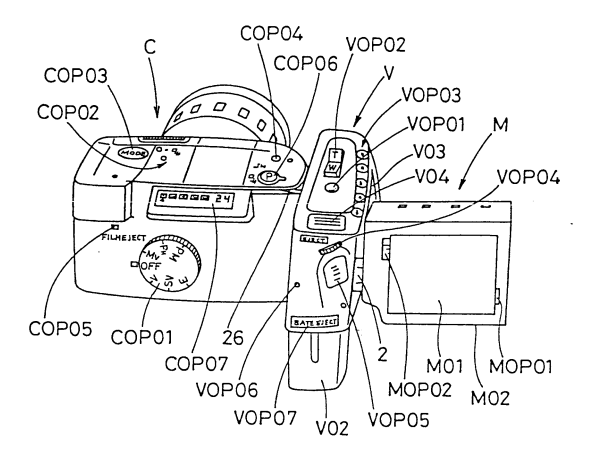


FIG.110

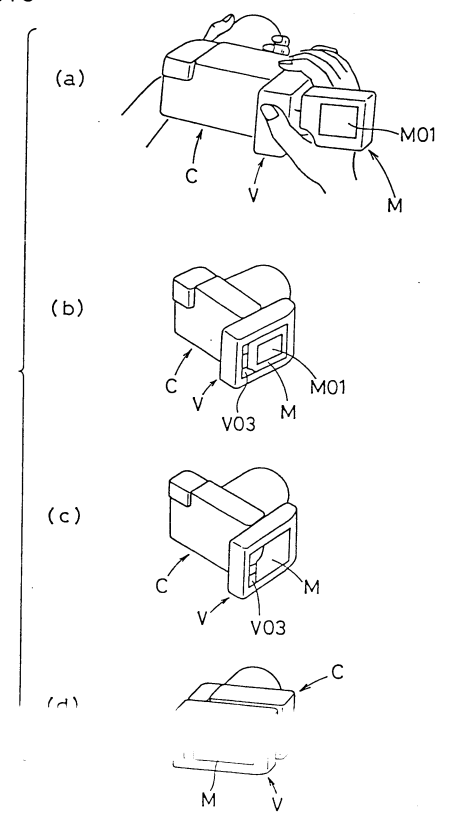


FIG.111

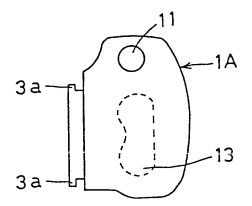


FIG.112

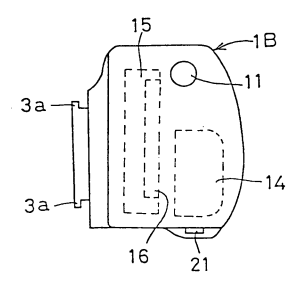


FIG.113

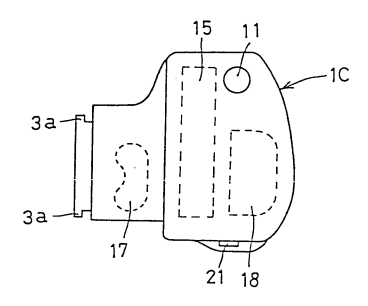


FIG.114

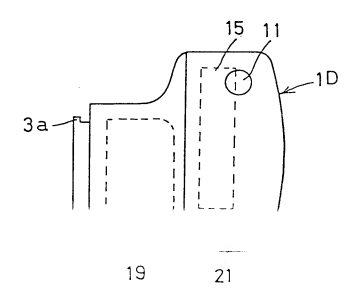


FIG.115

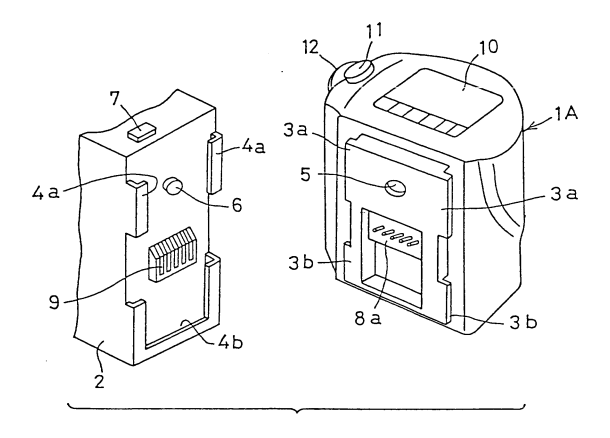
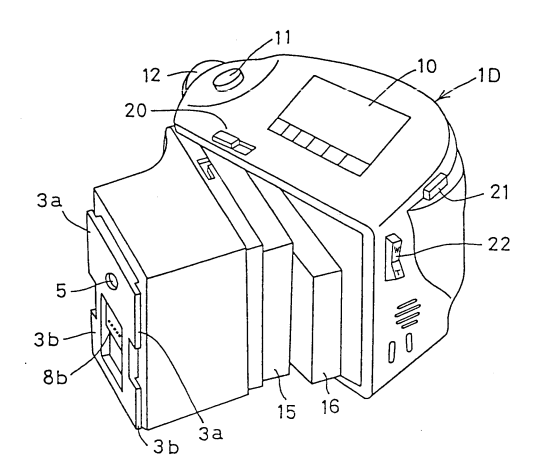


FIG.116



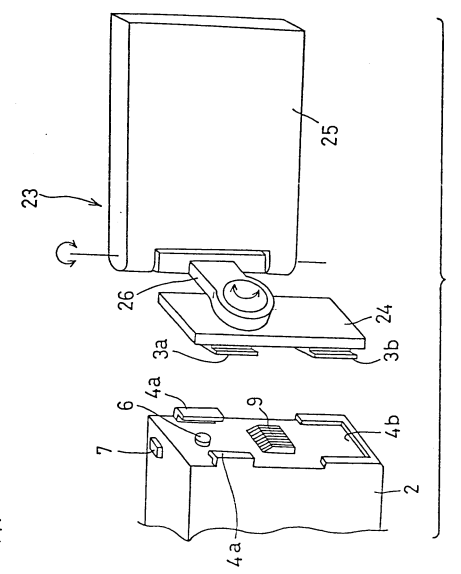


FIG.118

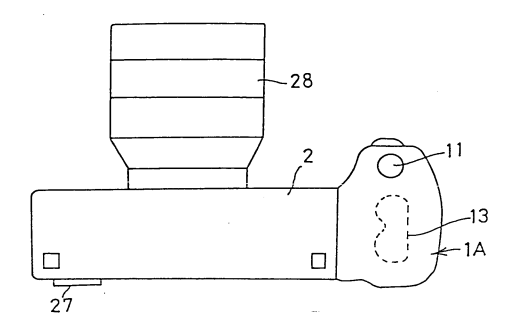


FIG.119

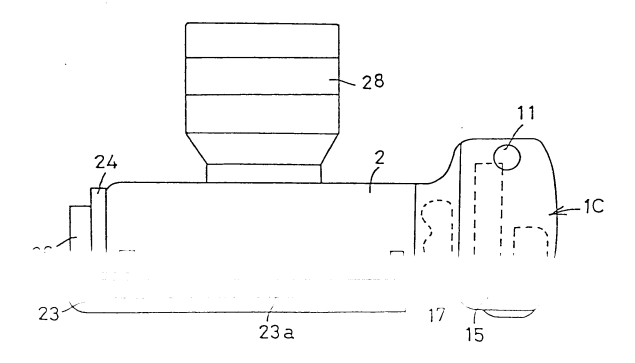


FIG.120

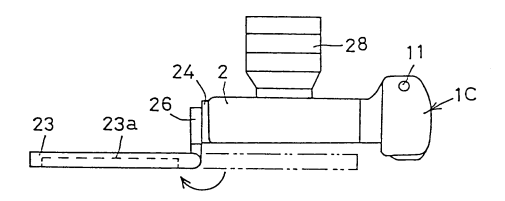


FIG.121

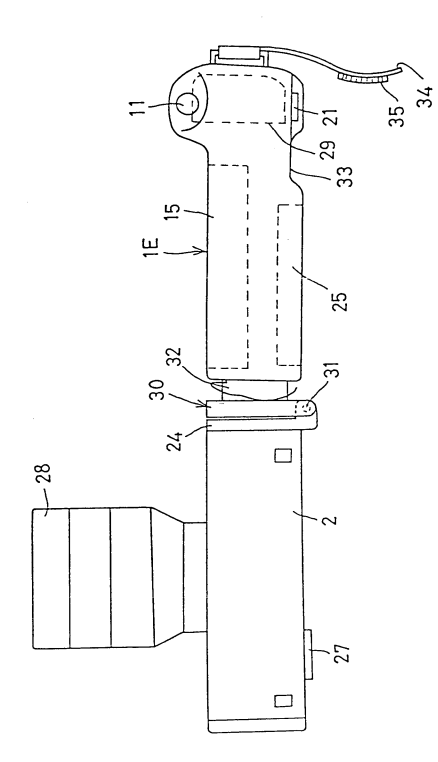
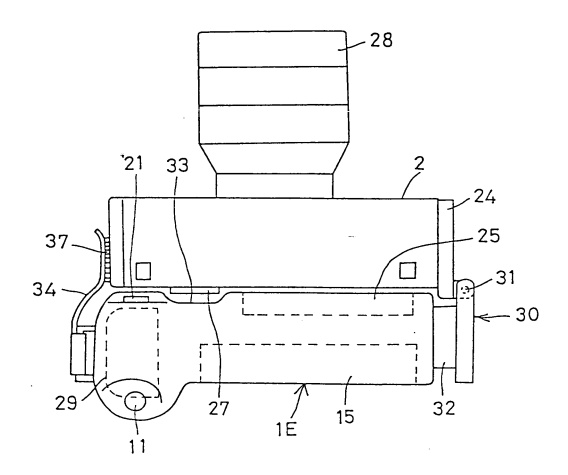


FIG.122



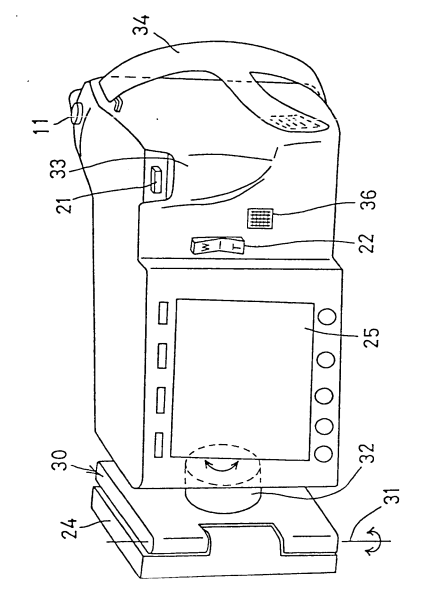


FIG.124

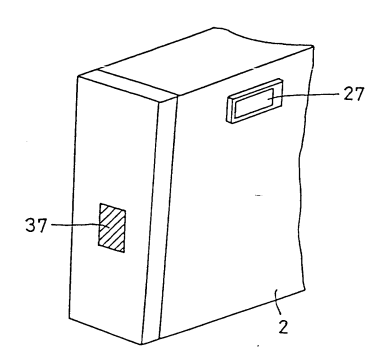


FIG.125

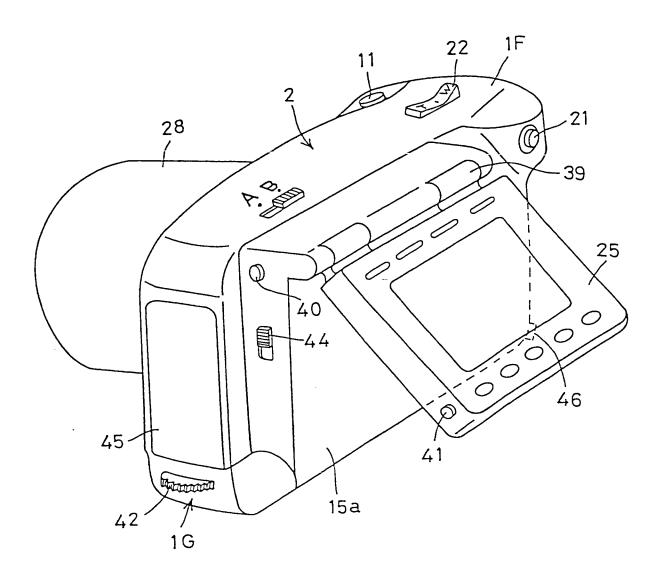


FIG.126

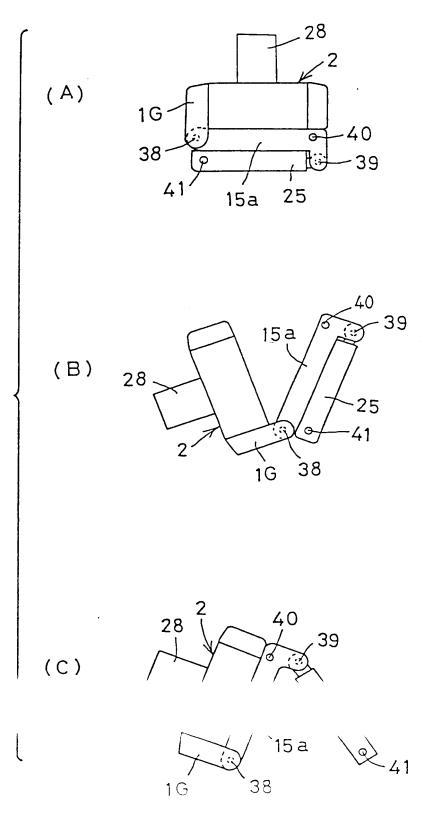


FIG.127

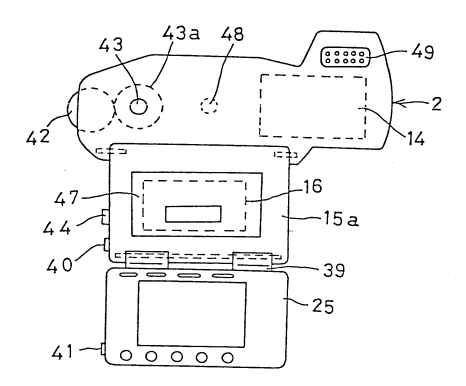


FIG.128

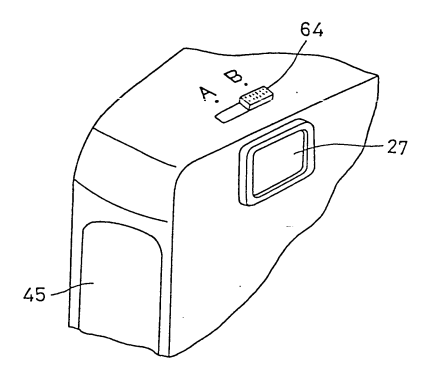


FIG.129

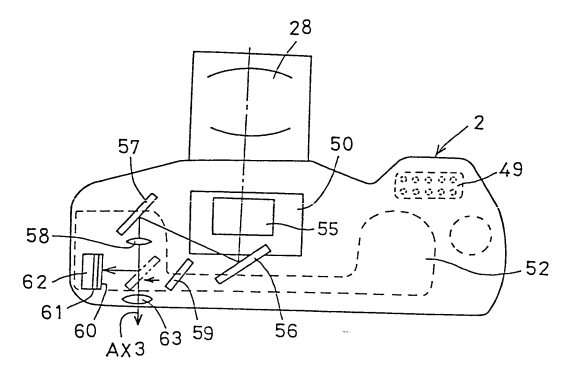


FIG.130

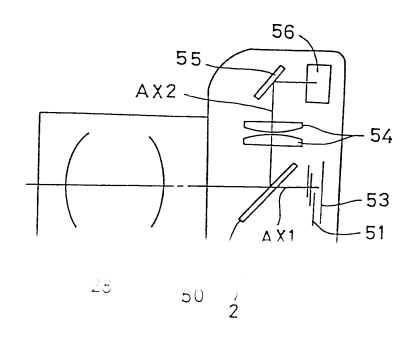


FIG. 131

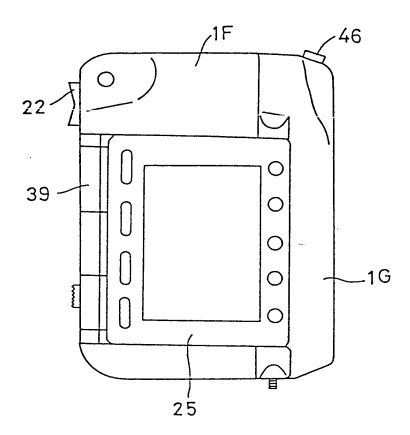


FIG.132

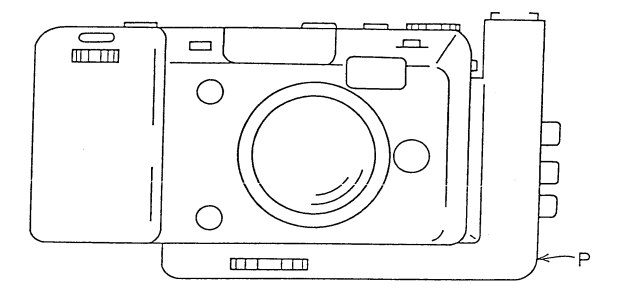
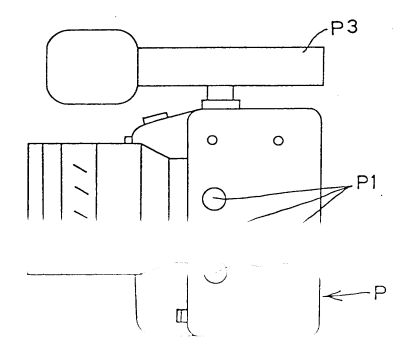


FIG.133



 $\mathsf{PC}$ 25 0 0 0 @0@0@ FIG.134

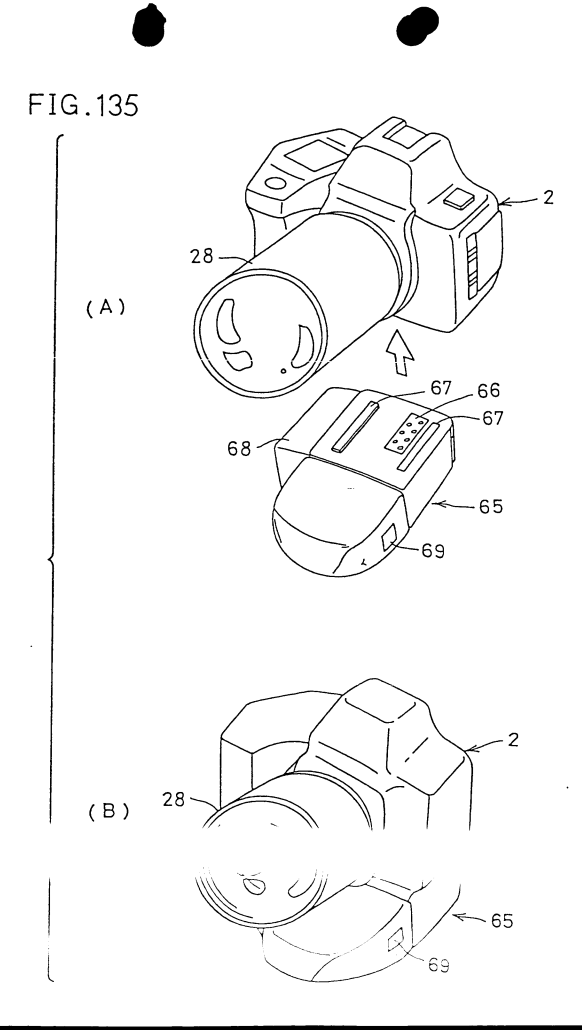


FIG.136

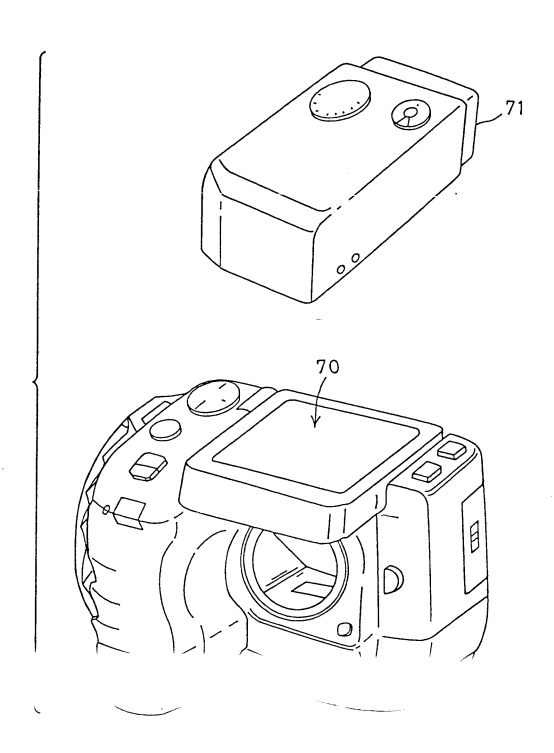


FIG.137

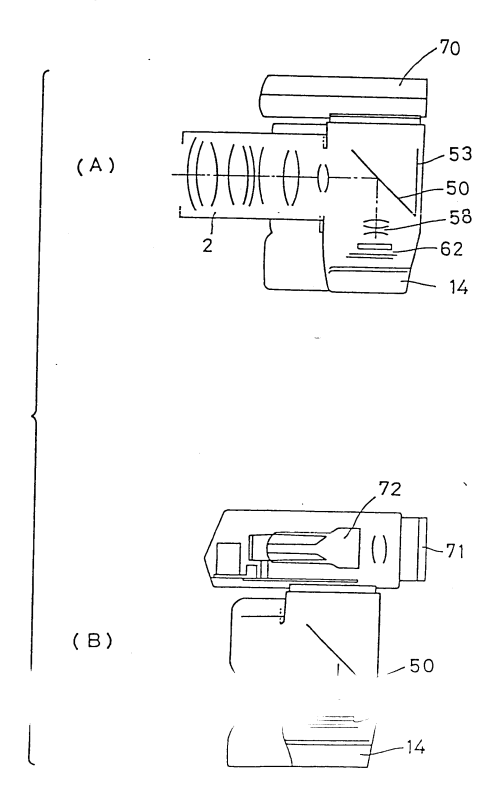


FIG.138

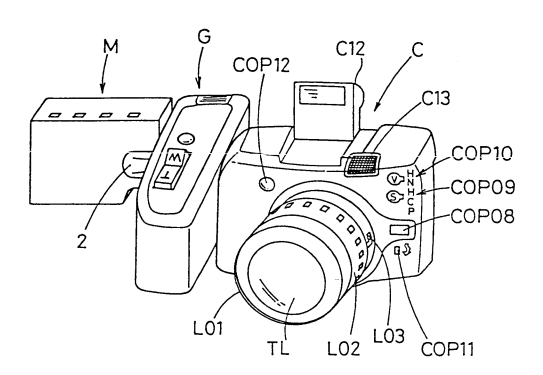


FIG.139

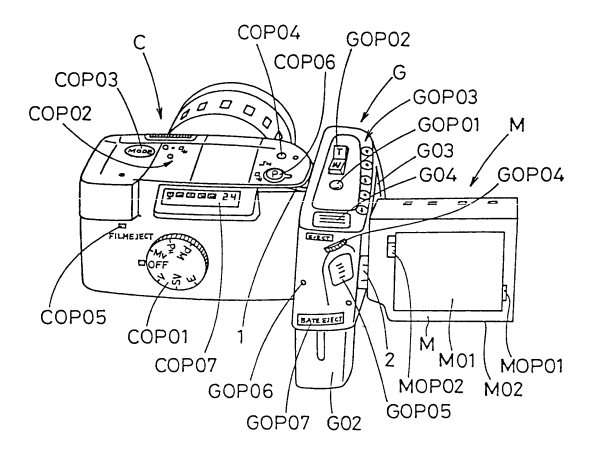
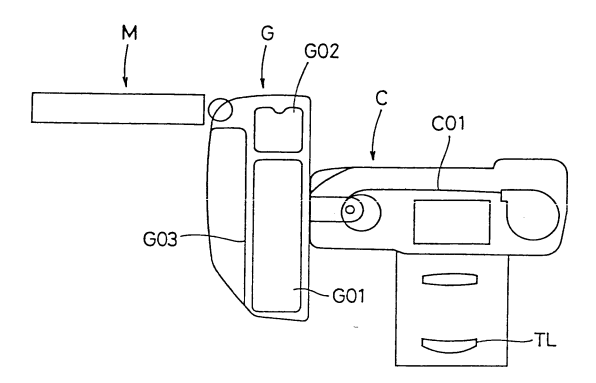


FIG.140



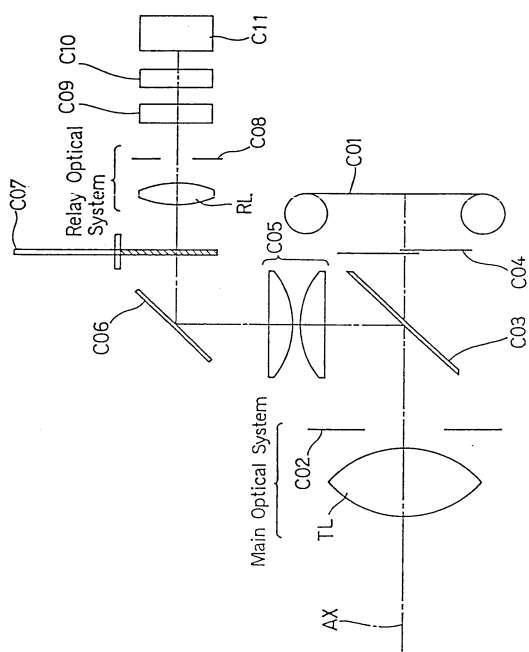
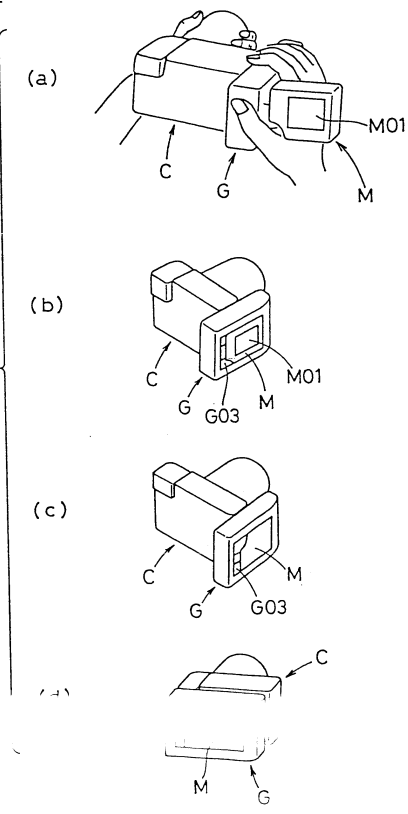


FIG.142



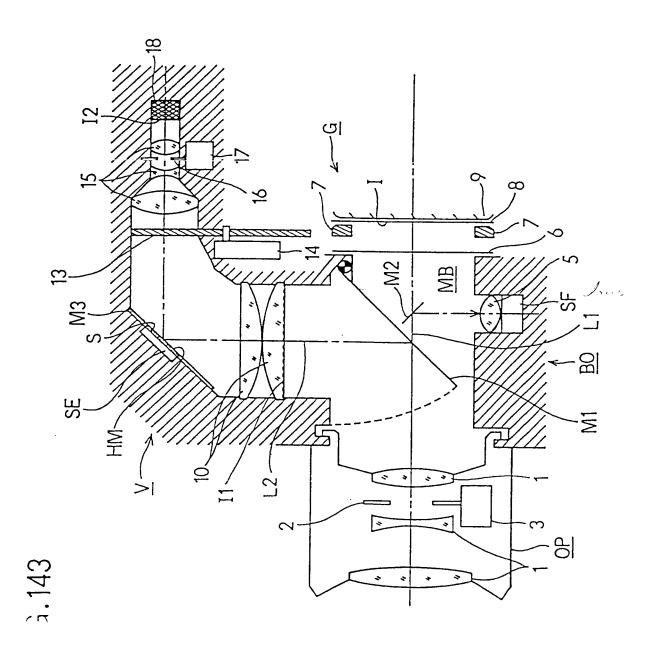


FIG.144

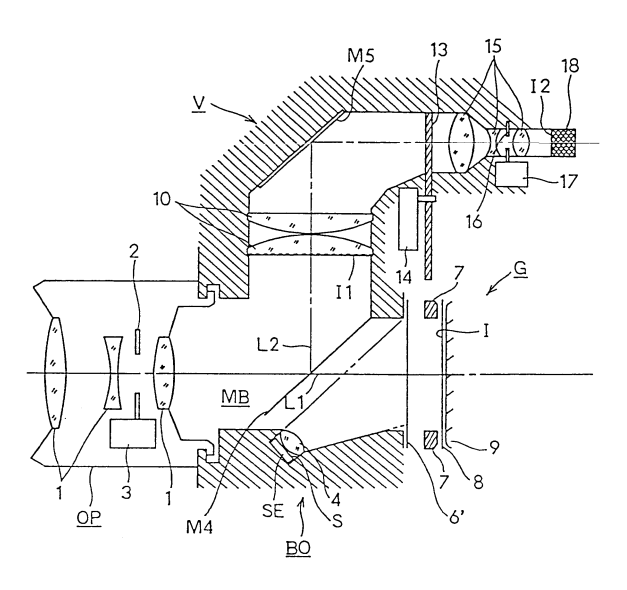


FIG.145

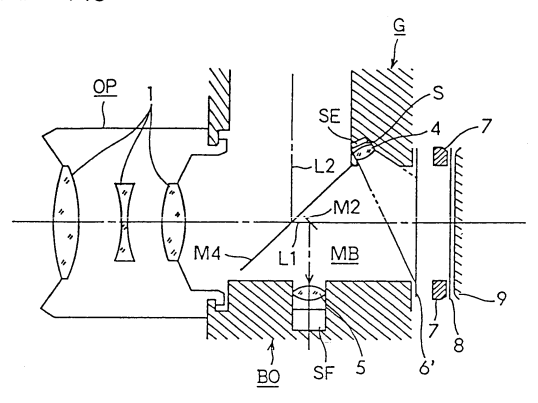


FIG.146

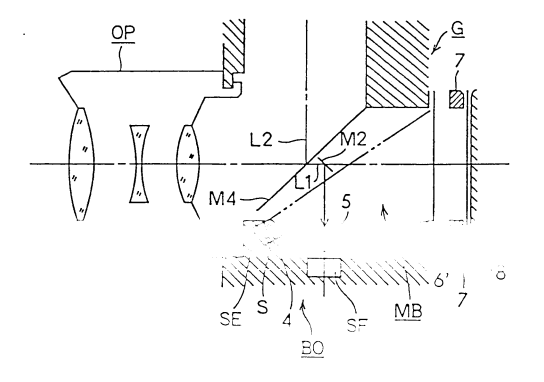


FIG.147

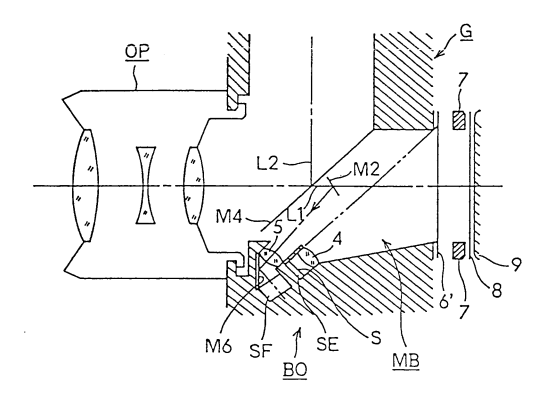


FIG.148

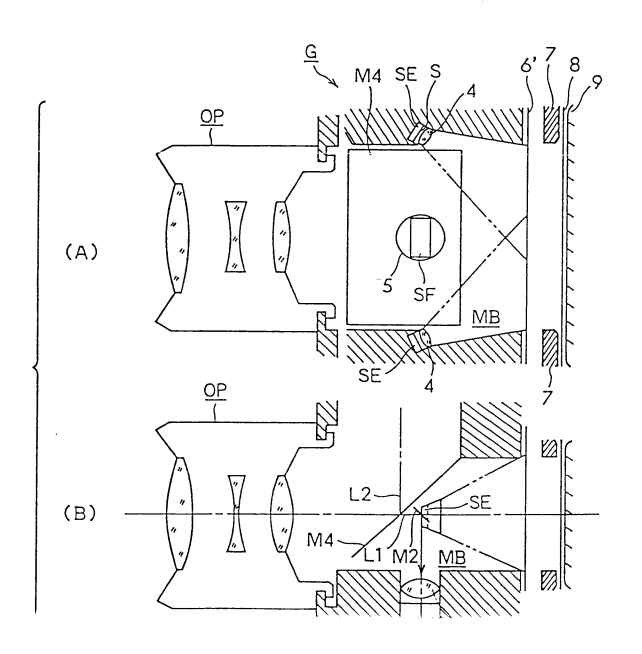


FIG. 149

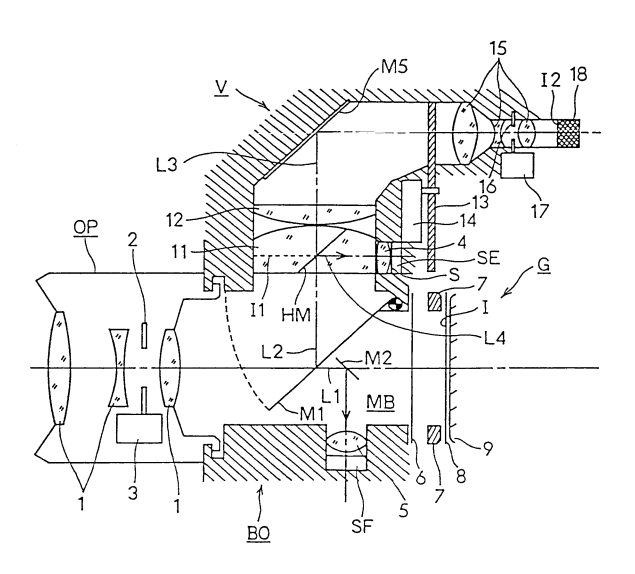
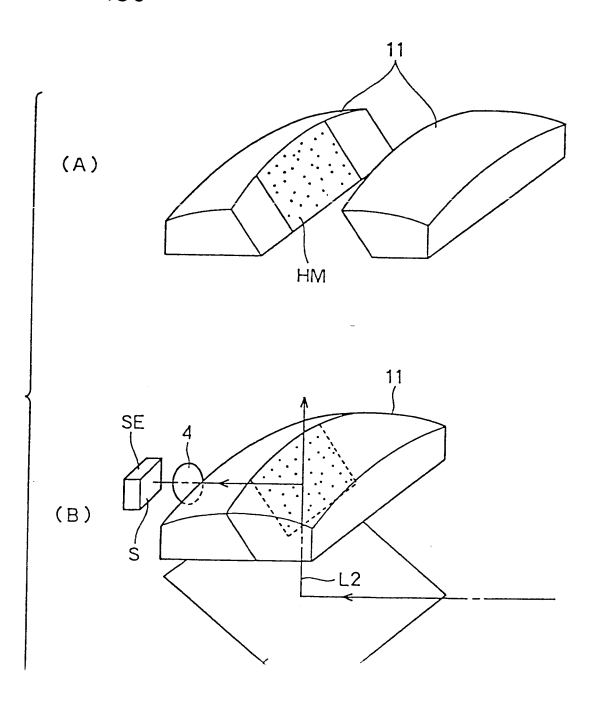
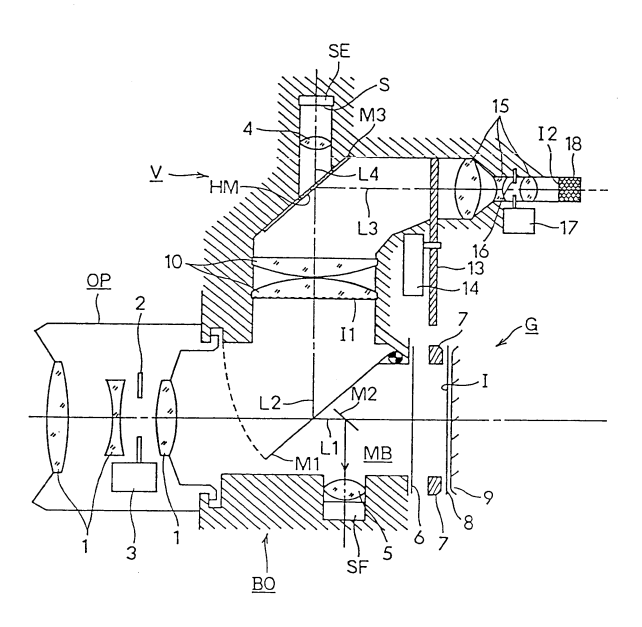


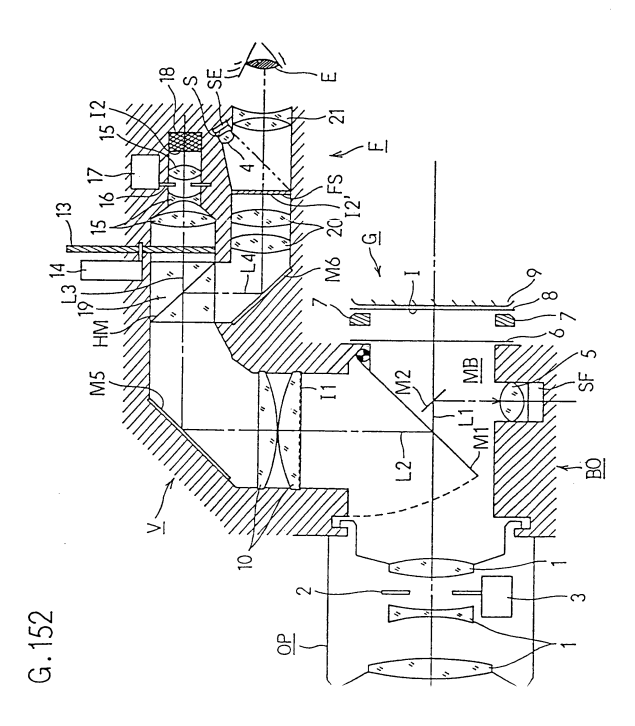
FIG.150



1.1

FIG.151





i.153

FIG.154

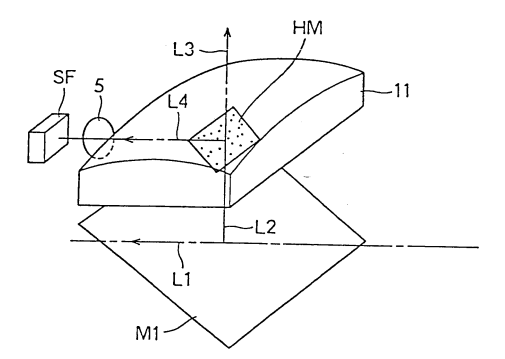


FIG.155

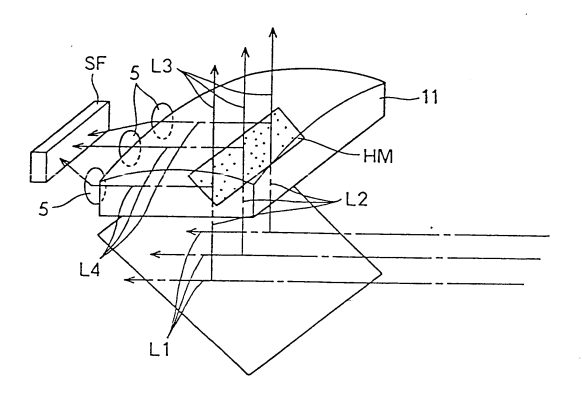


FIG. 156

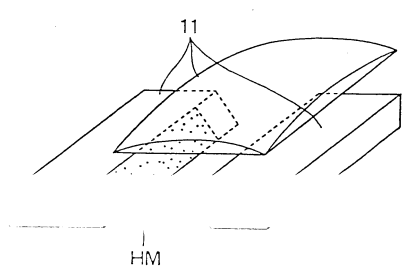


FIG.157

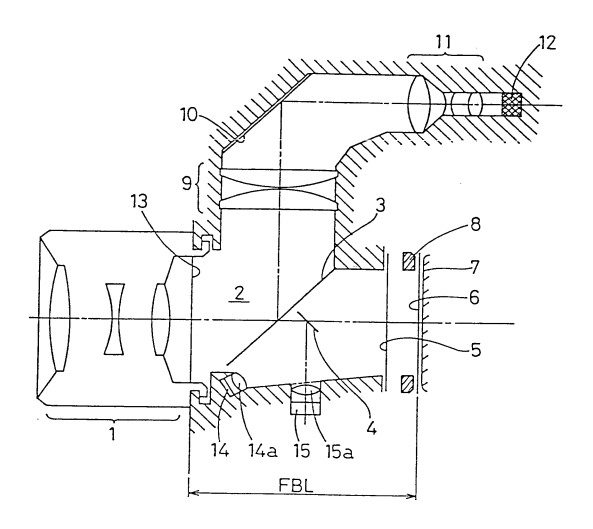


FIG.158

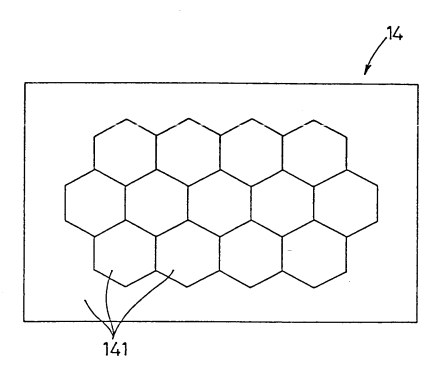


FIG.159

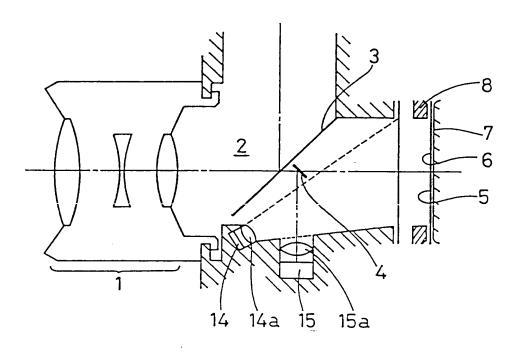


FIG.160

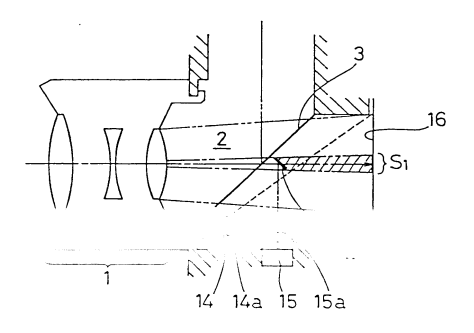


FIG.161

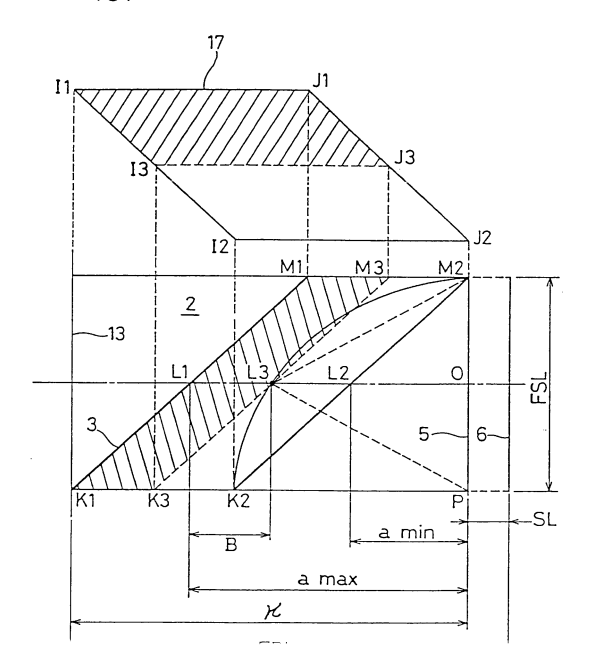


FIG.162

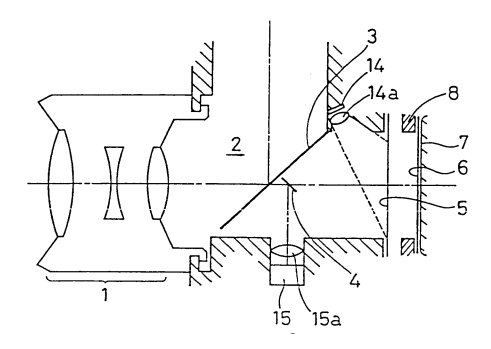


FIG.163

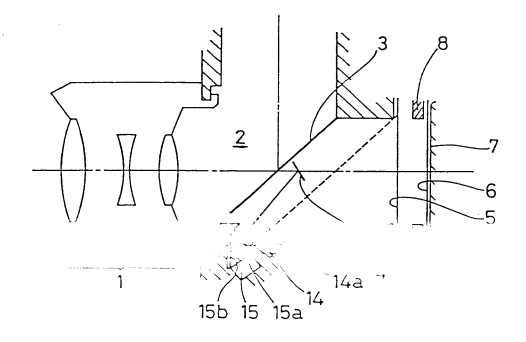


FIG.164

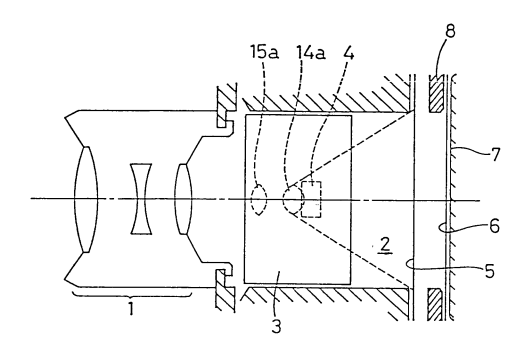


FIG.165

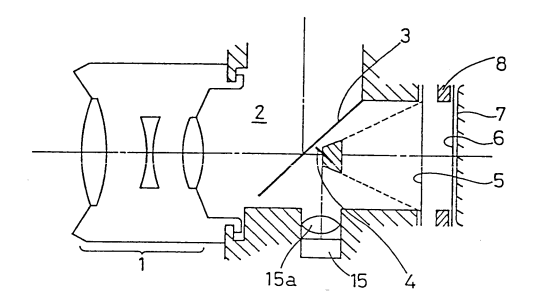


FIG.166

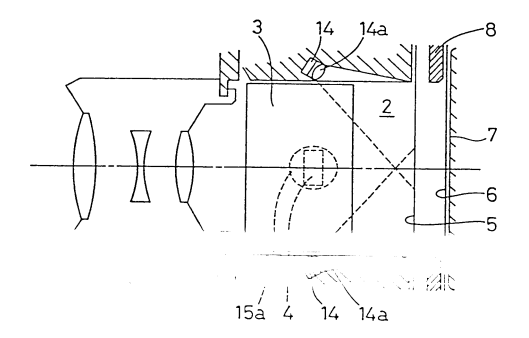


FIG.167

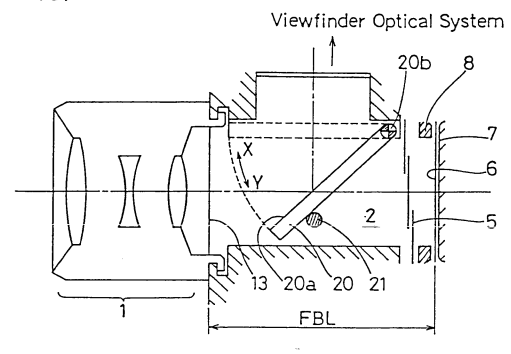


FIG.168

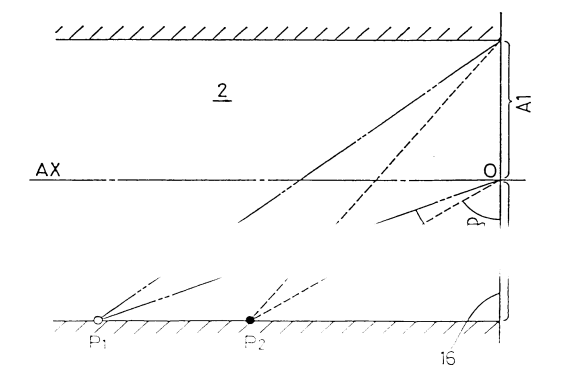


FIG.169

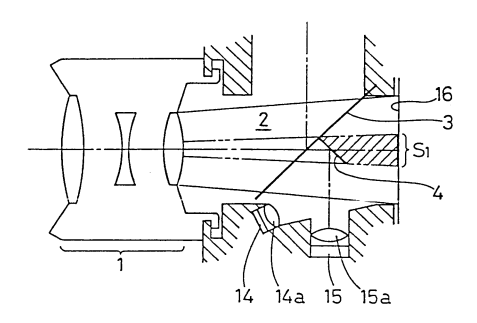


FIG.170

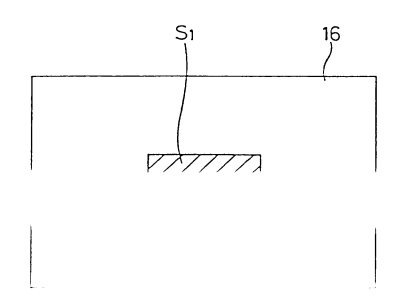


FIG.171

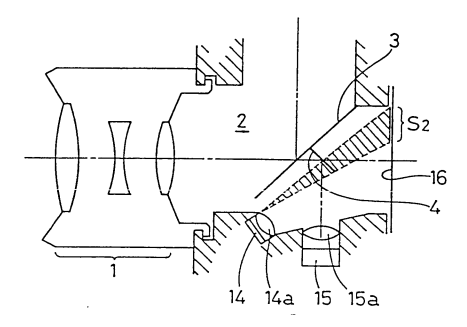
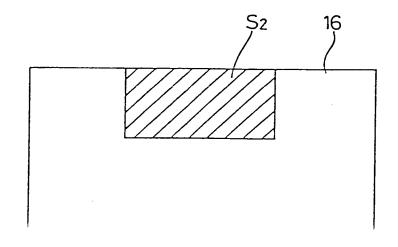
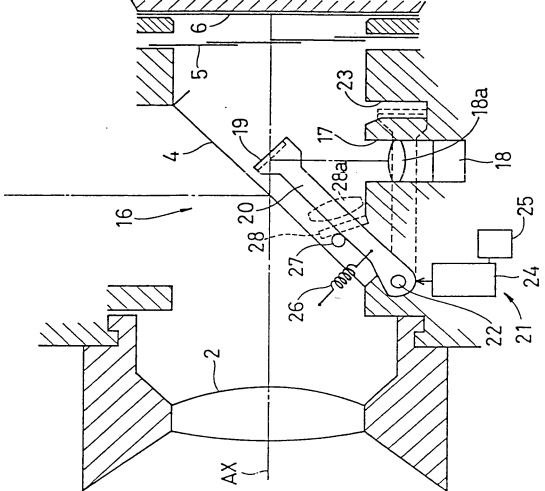


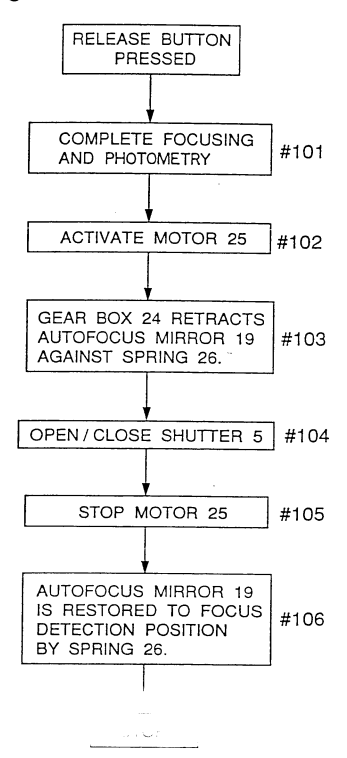
FIG.172

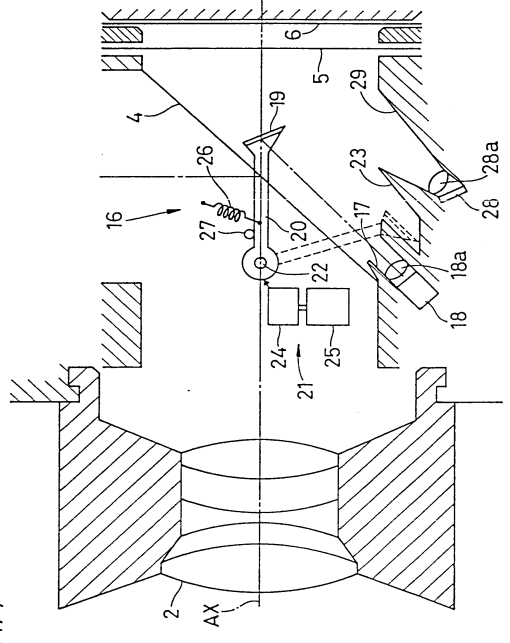


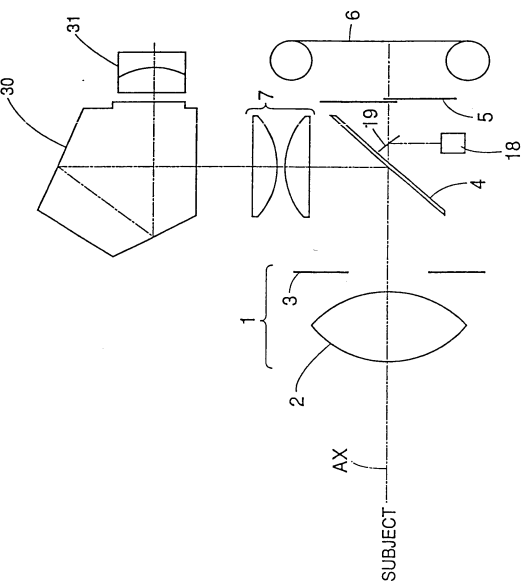


9

FIG.176







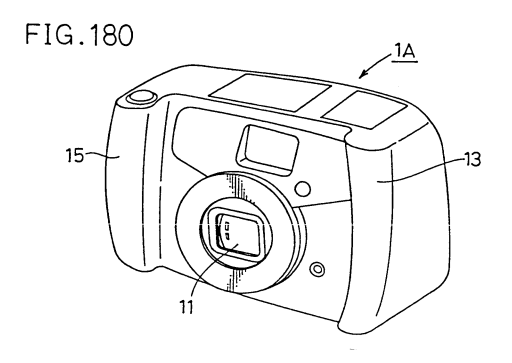
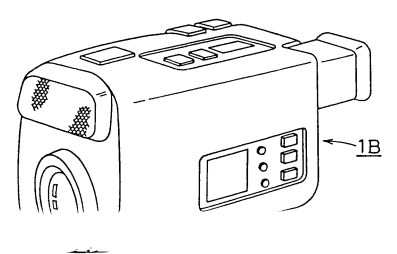


FIG. 181



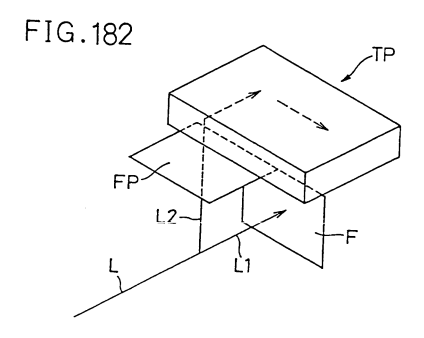


FIG.183

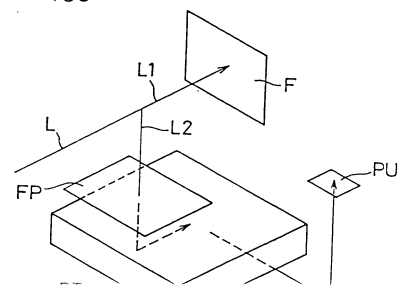
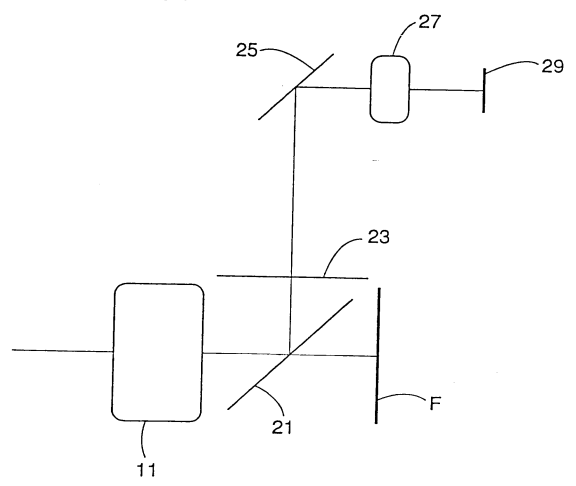


FIG. 184



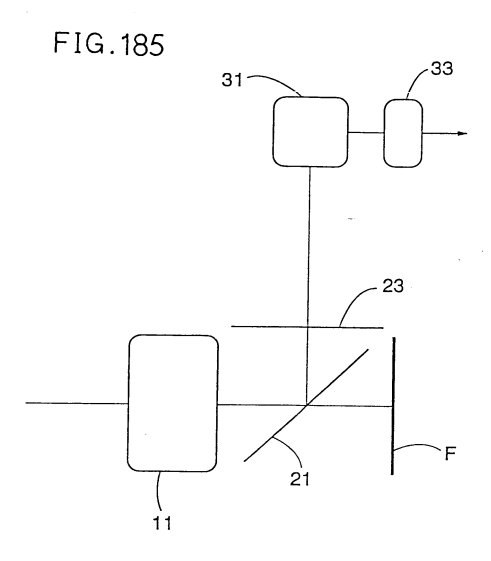


FIG.186

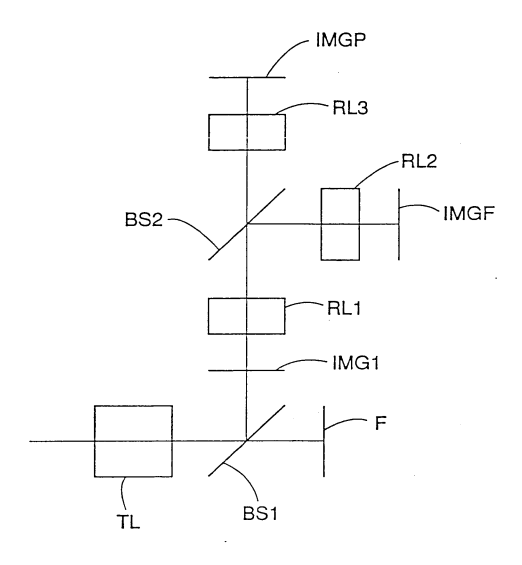


FIG.187

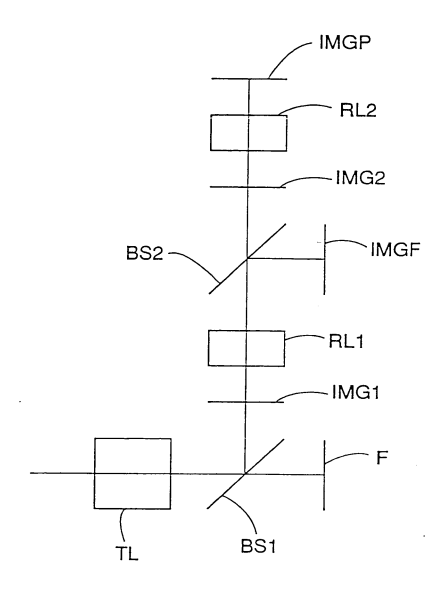


FIG.188

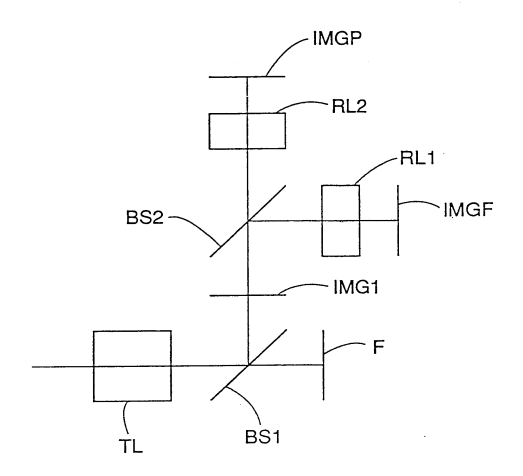


FIG.189

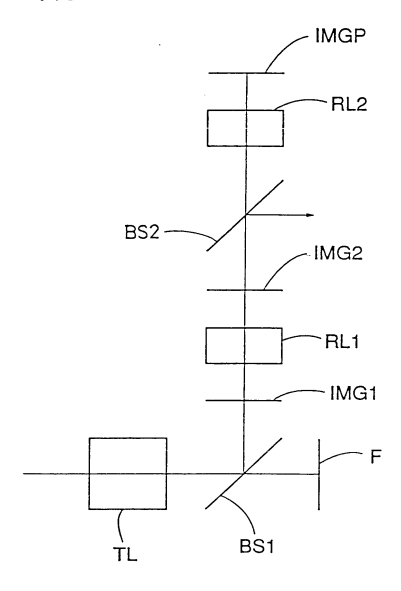


FIG.190

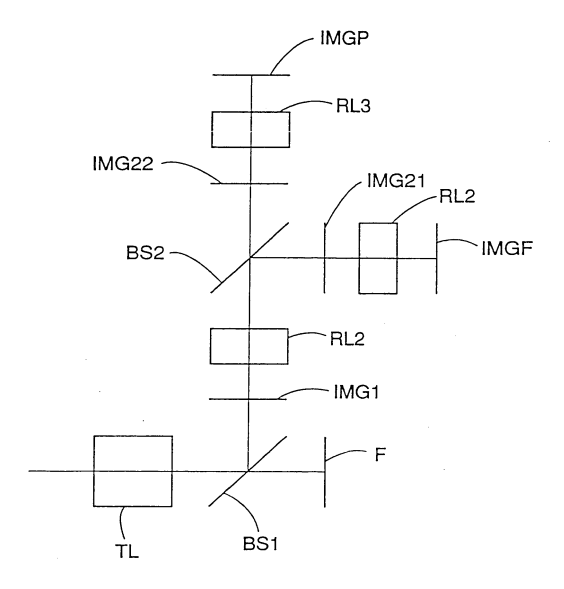


FIG.191

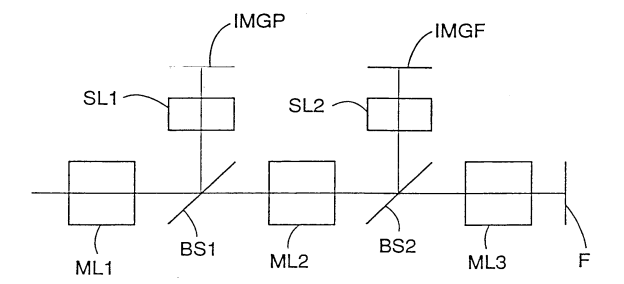
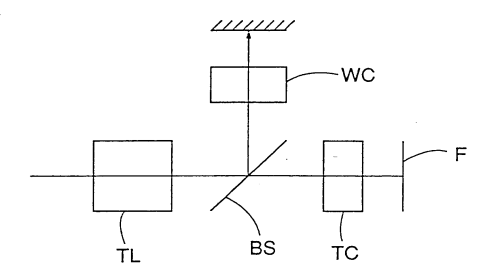


FIG. 192



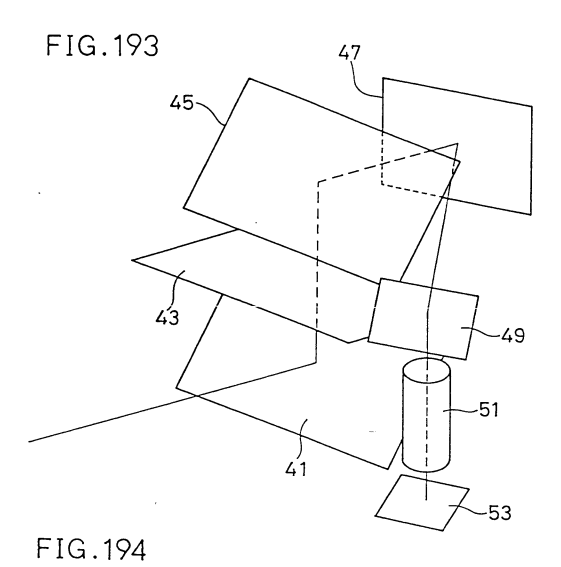


FIG.195

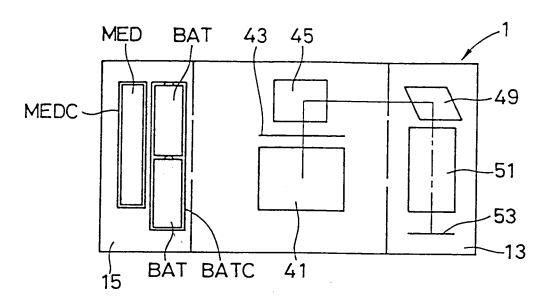


FIG.196

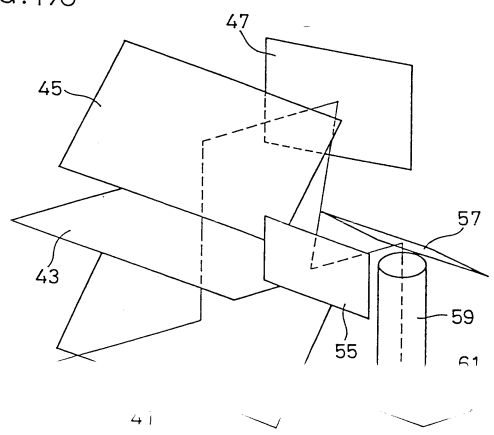


FIG.197

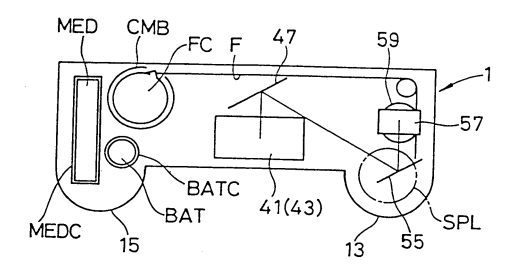


FIG.198

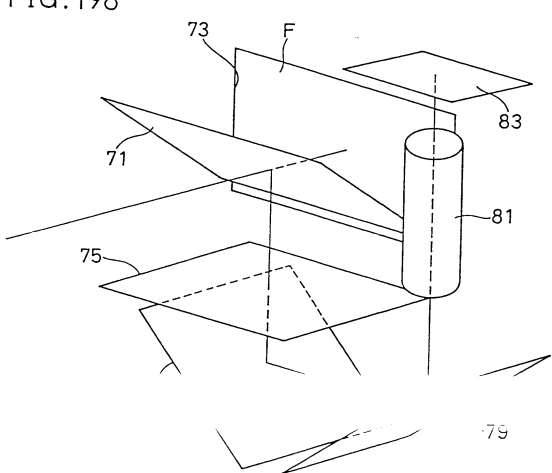


FIG.199

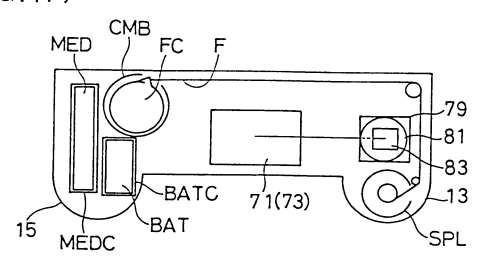
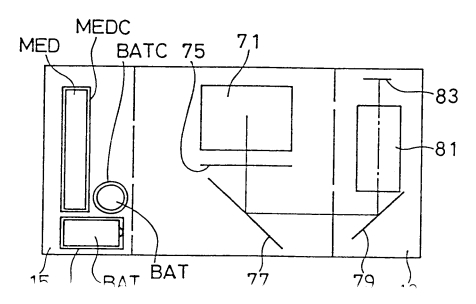


FIG. 200



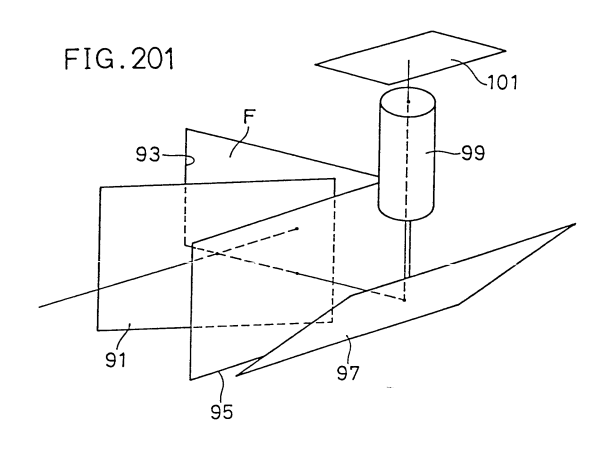


FIG.202

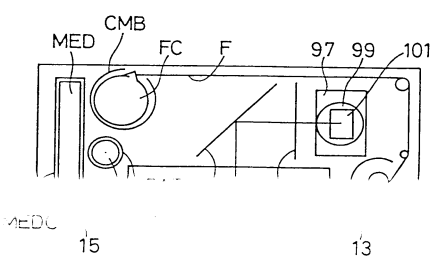


FIG.203

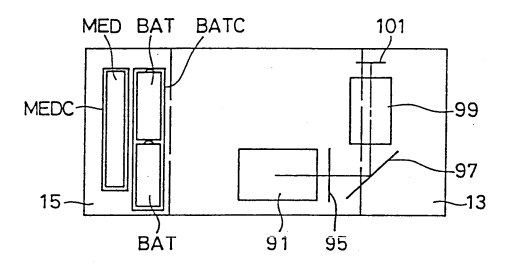


FIG.204

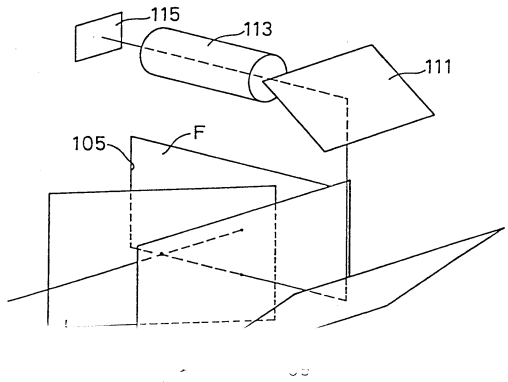


FIG.205

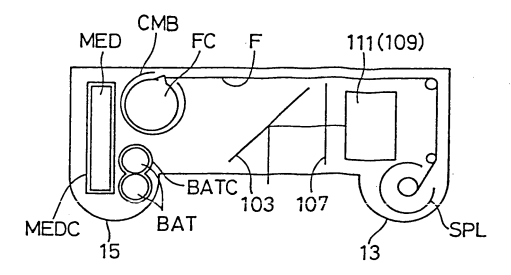


FIG.206

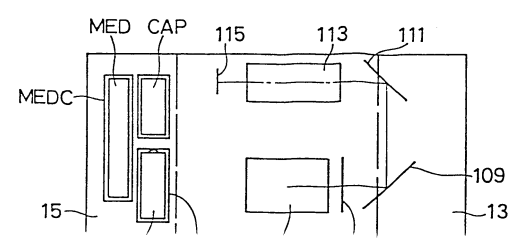


FIG.207

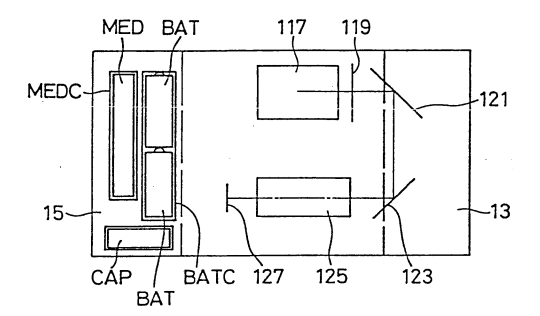


FIG.208

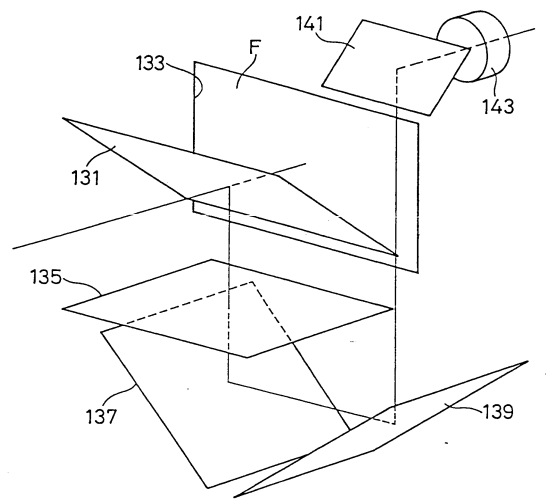


FIG.209

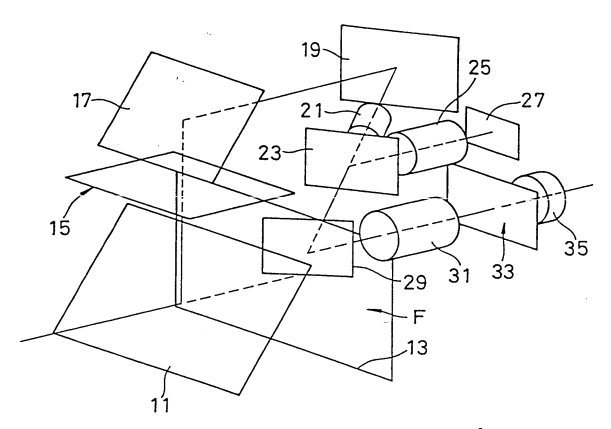


FIG. 210

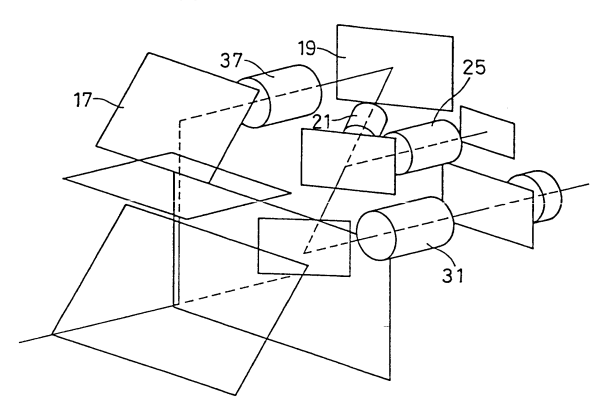
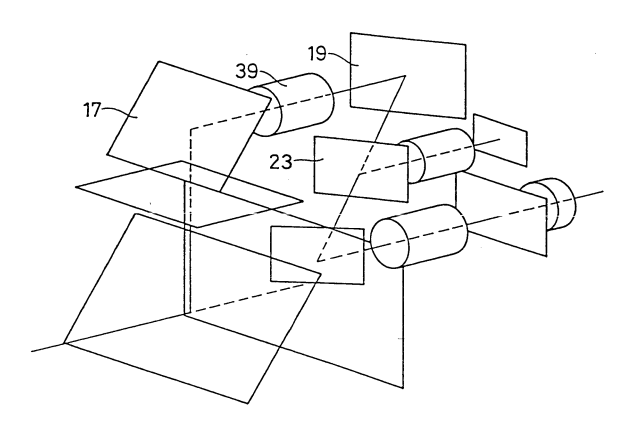


FIG.211



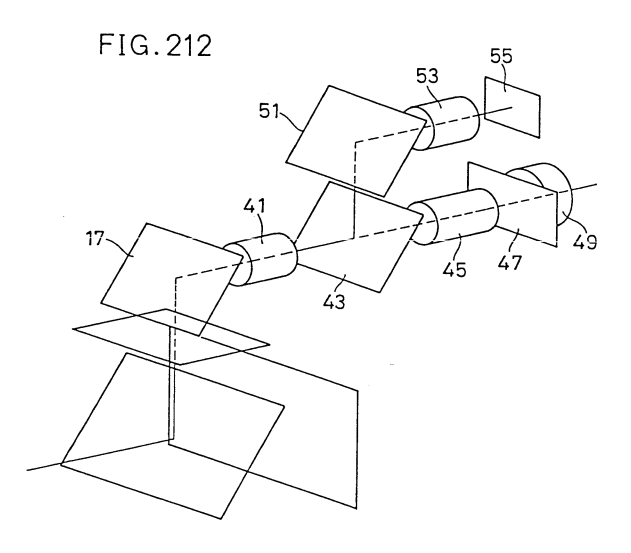
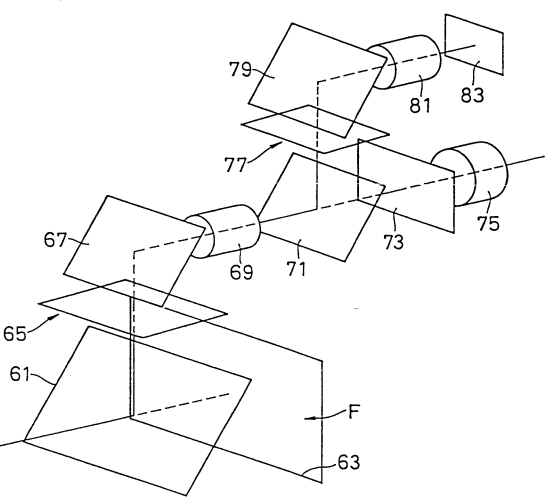


FIG.213



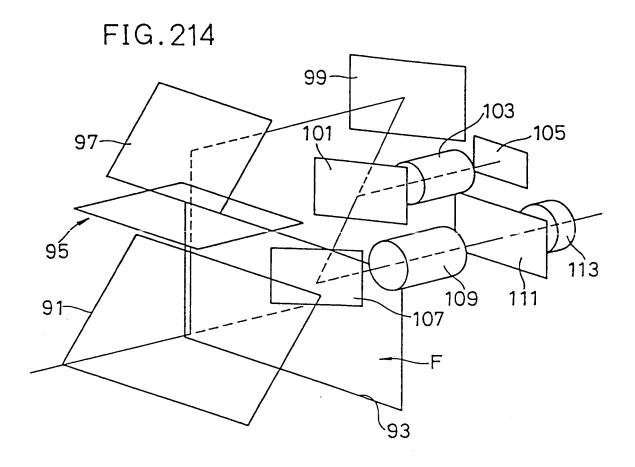


FIG. 215

